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PREFACE

THE present little work is designed only to bring within the same covers the principal bodies known as resins, guins, and gum resins in a convenient form for reference.

Chemical information is, of course, absolutely necessary in dealing with this group of natural substances, but this has been kept down to its simplest possible limits, in order that this little handbook should be in keeping with the remainder of the series of which it forms a part.

It is obvious that, since thousands of trees yield resmous substances, a selective treatment is necessary, so that only the more important substances or those which for some reason or other, possess special interest, have been dealt with

The terms gum, resm and balsam are used in a more or test loose form popularly. The varnish resms are frequently spoken of as varnish gums, and so on. A simple, if incomplete, distinction which will be easily understood, is that the true gums are more or less soluble in water, and insoluble in organic solvents, whilst the resms are insoluble in water, and more or less soluble or organic solvents.

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GUMS AND RESINS

CHAPTER I

RESINS PROPER

COPAL RESIN

COPAL resin, or gum copal, as it is frequently termed in commerce, comprises a number of different types of resin, some of recent others of fossil origin, and to some extent found in nearly all tropical and subifopical countries throughout the world. The principal sources of the copal of commerce are East Africa. West Africa, the Dutch East Indies, certain islands in Polynesia, New Zealand, New Caledonia and the north-eastern portions of South America. Generally speaking, five principal types of copal are recognised in commerce, which are as follows—

- 1 East African copal, including Zanzibar, etc.
- 2 West African copal
- 3 Manila copal
- 4 Kauri copal, from New Zealand and New Caledonia 5 South American Copal

The East African product is collected in British, Portuguese, and (the late) German East Africa, and is usually sent thence to Zanzabar where it is sorted, cleaned and packed for export. It is known as Zanzibar animi or copal, and varies greatly in price, in normal times dust fetching about £30 per ton and fine grades

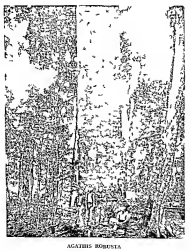
over £300 The value of the exports from Zanzabar reaches about £15 000 per annum. The East African copals are fossifresms being found principally in localities from which copal trees have disappeared. They are probably the product of species of Trachylobium.

The West African copals are obtained along the coastal regions of West Africa from Sierra Leone to the Portruguese. Congo The finer varieties are fossil or semi fossil and the poorer grades are derived from living trees. The best varieties are obtained from the Congo Angola and Benguela the medium qualities from Sierra Leone and Actar and the low grades from the Niger districts. The trees which yield or have yielded these types are probably Copalifera guidouttaina Cyanothry raise ogea and Daniella oblonga. They are of far less value than East African copal the best qualities in normal turnes being worth about £75 per ton

Manila copies was at one time produced entirely in the Philippine Islands but the same type of resm is now gathered in the Dutch East Indies and comes into commerce under the names Macussar Pontianae or Singapore copals. These copals are used for the cheaper but still good qualities of copal varnish

Kauri copil as the resin from New Zealand and New Zealand as termed is a fosal resin derived from the so-culled Kauri pine Dammara tustralis. The finest varieties fetch about as much as the best East African copal New Zealand exports about £500 000 to £600 000 worth of this resin per annum.

South American copal which is the product of Hymeneas species is derived principally from the hving trees but a certain amount of fossil resin is also collected Commercially it is known as Demerara animi and the best grades are worth about half as much as the best Fast African Nametess.



(The Queensland I auri Tree) $(Baker \ \ G \ \ \ \ \ \ \ \ \ The \ P \ \ es \ of \ A \ st \ alas \ a \ \)$

Copal resin varies much in appearance It is a hard, brittle resin, utreous and semi transparent, and yellow to red in colour often having a peculiar faceted or indented surface technically known as "goose skin," which is especially characteristic of Zanzibar conal

The principal virtue of copal ream is its hardness, on account of which copal varnish dries with a good hard surface able to withstand considerable wear. It is, as is usually the case with the so-called hard "varnish gums necessary to heat the resin until destructive decomposition sets in and about 10 to 25 per cent of its weight is lost in the form of water gas and oil, before it becomes soluble in his.ed oil and turpentine in order to convert it into varnish. The only "adulterants" of copal resin met with in commerce are the cheaper and softer varieties, which are sometimes muxed with the harder and more expensive grades. Common resin has been said to be an adulterant, but this is

Generally speaking it may be taken for granted that, after allowing for colour the value of a copal resin depends practically entirely on its hardness. The principal exception to this rule is Kauri copal, which although it may be of low melting point, is so easily manipulated by the variish manufacturer, that it is valued for certain purposes irrespective of its hardness.

The following table represents the general scale of hardness of the principal types of copal known-

- 1 Zanzıbar copal
- 2 Mozambique copal
- 3 Lindi copal
- 4 Red Angola copal 5 Pebble copal

- 6 Sierra Leone copal (fossil)
- 7 Yellow Benguela copal
- 8 White Benguela copal
- 9 Cameroon copal
- 10 Congo copal 11 Manila copal
- 12 White Angola conal
 - 13 Kauri conal
- 14 Sierra Leone copal (living trees)
- 15 South American copals

The actual constituents of copal resin are practically unknown Numerous compounds have been reported as present, but their very high molecular weights and the absence of characteristic derivatives render the published details very dubious and they must be ac cepted with reserve For example Tschirch and Stephan claim to have isolated from Zanzibar copal about 80 per cent of trachylolic acid, of the formula CM Has On (OH) (COOH), and other similar compounds The author can find little evidence beyond the per centage results of an organic combustion to support these formulae It is however certain that all copals consist, like shellac of a mixture of which the principal constituents are free acids and esters and the determina tion of the acid and ester values gives useful information as to the purity and type of the resin examined The following figures which must not be considered exhaustive have been found to cover the types of copal resin mentioned-

	Acid value	Ester value	
Manıla	120 to 130	45 to 55	
Singapore	120 to 135	50 to 65	
Kauri	65 to 85	30 to 40	
Angola	50 to 90	50 to 80	

The iodine value has also been determined on a

number of samples and varies as follows according to Worstall-

Kauri	74 to 170
Man la	104 to 148
Pontianac	119 to 142
Zanzibar	115 to 123
Mozan bique	136
Madagascar	126
West African	122 to 143
Serra Leon	102 to 105
Brazil an	123 to 134

DAMMAR RESIN

The various types of dammar resm are derived from a number of trees of which the principal species are Hopea Shorea and Balanocarpus. The greater part of the supply of dammar resm (gum dammar) is produced in the Federated Malay States Sumatra and other islands of the Dutch East Indies. The fact that dammar resm is fairly soluble in alcohol and turpen time causes it to be used to a fairly considerable extent in the manufacture of the so called spirit variables which are used for the variashing of fabrics such as paper and certain cloths and for indoor decorative work.

Dammar resin is not a fossil resin all types being obtained from living trees

The East Indian dammar resms principally obtained from Java Singapore and Padang are the principal varieties of any importance in the European markets. This East Indian dammar is in the form of stalacititie granules and immps of an almost white to yellowish colour transparent usually coated with dust and I aving a conchoidal fracture. It is not so I ard as copal birt is still what may be termed one of the hard varieties. In addition to the above, described there are certain drift resms often nearly black obtained from

certain districts in India. They are, however, not of great commercial importance

The finest dammar is the Batavian variety which is valued on account of its fine colour, and because it forms

a very clear solution with turpentme

Nine samples of dammar resin, obtained from the Federated Malay States, were chemically examined in the Imperial Institute, and found to have the following characters—

	Melting boint	Ash	Acid number	Ester numbe
(1)	90°C	0.26%	45 3	14
(2)	94°	0.080	720	0
(2)	87°	0.050	38.5	o o
(4)	180°	0 05° 0 52°	33 0	13
(5)	185°	6 03 °	72 0	0
	92°	0.06%	33 0	ō
725	200°	0.04%	46 5	02
(6) (7) (8)	97°	0 25%	38 5	0
(9)	190°	0 09%	55 0	0

Dammar resm is very soluble in alcohol, benzene, turpentine and carbon disulphide

Colophony can be detected as an adulterant of dammar resm by digesting a small portion of the sample for half an hour with ammona solution and acidifying the filtered liquid with acetic acid. If colophony be present, a precipitate of resm acids is formed, whilst if the dammar be pure only a slight opalescence occurs since only a minute amount of the acids of dammar resin is extracted by ammona.

A sample of dammar resun known as "rock dammar" from Burma has been examined, and has been found to be of excellent quality and fit to be classed as amongst the better varieties. It is very abundant in the South Tenasserim Division of Burma, and is derived from Hopea odorata. According to expert reports, it is suitable for crystal varinshes, and if it could be obtained

in the fossilised state it is probable that the demand for it would be very large indeed

This Burmese Rock dammar has the following characters-

> Ash 0 55 to 0 68° a Saponificat on No. 31 to 37 1 31 to 31 5 Ac d No 0 to 56 Ester No Melting point 90° to 115°C 0 980 to 1 013 Specific gravity

Gottlieb has recently described two types of recent dammar resin from mid Borneo (Arch Pharm 1911 249 701) Of these one is known as dammar daging and is probably identical with Rose dammar obtained from Retinodendron rassak. It forms bright vellowish white pieces some of them having a reddish tinge It has the following characters-

Initial melting point = 130°C Complete melting point — 150°C Acid value 140 131 Saponification value - 159 165 Soluble in alcohol petroleum ether carbon bisulphide benzene

It consists almost entirely of resin acids with a small amount of neutral resones.

The second resm is a recent fossil resin of unknown origin. It consists largely of resin acids but contains about 8 per cent of an essential oil and a certain amount of bassonn

ELEMI RESINS

The name elems is in the ordinary way practically restricted to the somewhat soft aromatic oleo resinous body collected in the Philippine Islands from one or more species of Canarium principally Canarium luzo nicum There are small quantities of other resins

offered under the name elemi from time to time, but these are usually qualified by the name of the place from which they have been imported

In the fresh condition elemi resm is a mixture of resm with a certain amount of essential oil, of pale colour, and either soft and somewhat visidd when it is known as soft elemi or hard and semi crystalline, when less essential oil is present. The smell of elemi reminds one of a mixture of lemon and turpentine. According to Dieterich the following resms are properly described as true elemi resmis—

- 1 Manula elemi, from Canarium luzonicum
- 2 Yucatan elemi from Amyris plumieri
 - 3 Mexican elems from Amyris elemifera
 - 4 Rio elemi from various plants
 - 5 Brazilian elemi, from Protium heptaphyllum
 - 6 African elemi, from Boswellia freriana
 - 7 East Indian elemi, from Canarium zephyrenum

Until quite recently the botanical origin of Manila elemi, which is the principal elemi of commerce, was a matter of speculation, but researches by the Bureau of Science of the United States of America have established the fact that the eleoresm is collected in the Philippines from Canarium Insonicum. The fresh eleoresm contains from 20 to 30 per cent of an essential oil which is composed mainly of hydrocarbons, of which the terpene phellandrene is the principal.

The non volatile resin consists largely of two easily crystallisable compounds, known as alpha amyrin and beta amyrin

At one time elemi resin was used to a considerable extent in medicine, as an ingredient in various onitments and plasters, but to-day this has entirely ceased, and it is principally employed in the preparation of printing inks and to a smaller extent in certain types of varnish

The characters of elem resm differ according to the district in which it is produced. The following is a fair average of the figures obtained in the analysis of typical Manila elem—

```
Soft Manula Elems
                 15 to 20%
Volat le oil
Ash
                0 02 to 0 2%
                 17 to 23
Acd value
Ester value
                  7 to 25
    Hard Ma ila Elems
Volat le o l
Ash
                0 2 to 10°
Ac il value
                15 to 28
Ester value - 25 to 35
```

There is a resin very similar in character to ordinary elemi resun which is produced in Dominica probably from Bursera guminifera. The so called gominist time and is known as gominier resin. It is of common occur rence in the forests of Dominica and is collected and used by the natives for the manufacture of torches and incense. The resin exudes either from natural fissures or from cuts in the bark. It is at first an opaque whitish viscous liquid which soon dries into yellowish lumps of brittle resun. What lattle has reached the London market has been sold as 4m or West Indian elemination.

The hard variety of this resin is completely soluble in alcohol and partially so in oil of turpentine whilst the soft variety is completely soluble in turpentine oil but only partially so in alcohol

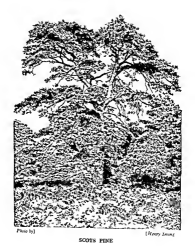
Elems resms from Southern Augerna and from Uganda have also been imported and examined and it carefully collected and exported in a clean condition it is probable that these elems would find a ready market as a substitute for the Mania product. Essential oil of elemi is fragrant, with an odour recalling those of fennel, lemon and turpentine, a sp gir of 087–091, and is dextrorotatory. The terpenes present consist chiefly of phellandrene and dipentene. The resin of elemi consists of two substances, one brein, soluble in cold, and the other, amyrin, in hot alcohol, the former occurring in the larger proportion (60 p c). The one soluble in hot alcohol is left when the elemi is treated with cold alcohol, and can be obtained in the form of white crystals, to the extent of 20 per cent by crystallisation from boiling alcohol. This resin is neutral. The water in which the elemi is distilled, retains two crystallisable substances soluble in water to which the name of bryoidin and breidine have been given. Maintal elemi also contains a small quantity of a crystalline acid named elemic acid, the crystalline bodies above mentioned.

COLOPHONY OR COMMON RESIN

This resin is the cheapest of all commercial resins, and is more largely employed than any other At present the principal source of supply is the United States, but considerable quantities are collected in France and Russia, and recent researches and developments indicate that there are vast possibilities for the industry in India (See pp. 31 and 51). Colophony is the non-volatile portion of the oleo-

Colophony is the non volatile portion of the oleoresinous exudation of various species of pine trees, which are to be found in enormous quantities in the producing regions. This oleoresinous exudation is known as crude turpentine, which, on steam distillation yields the oil of turpentine of commerce, leaving the rosin behind. Common rosin, or colophony, is used for numerous purposes in the arts including the manufacture of very low grade varmshes cheap household soaps, for the distillation of rosm spirit and rosm oil, and for the manufacture of metallic resinates, which are added to varnishes to assist rapid drying. Varnish made from colophony is of very low grade and weathers very badly indeed, powdered rosin can usually be scratched with the finger from the varnished article. A small but very important technical use for colophony has quite recently arisen in the manufacture of ester guins, as they are called The colophony, being almost entirely of an acid nature combines with the alcohol glycerne, and with certain other bodies containing bydroxy groups forming a stable ester, or sait of the acid body present. These 'ester gums' have been found to be far more useful than ordinary colophony for varnish manufacture as the dried varnish weathers well and cannot be scratched or removed with anything like the ease that colophony varnish can To indicate the value of the rosin industry we may draw atten-tion to the imports of the year 1907 into the United Ringdom when rosin to the value of £896 301 was brought into the country of which no less than £693 060 came from the United States and £136 092 from France

The methods by which rosm is obtained from the pine tree vary to a certain extent but the following description will fairly indicate the general principles under lying its production. In the United States the principal tree used for timperinte-lapping is Prints Australia, but numerous other pines are also employed to a less extent. In the autumn and winter the trees are. boxed, that is excavations of characteristic shape are made in the trunks of the trees, about 8 in above the ground. These excavations are known as boxes and are so made as to



hold from 5 to 10 lb of the exudation. After allowing a few days after the boxing, the bark is cut away for about 3 ft above the box and the wood is cut with grooves leading to the box so that the olcoresin shall collect there and not run away. The exudation of the crude turpentine commences about the following March and goes on till the end of August when it becomes very slow, and then finishes about the middle of October The crude olcoresin is then baled out into barrels and conveyed to the stills and hetacle to drive off water It is then distilled, and the volatile essential oil sold as oil of turpentine, and the non-volatile colophony or rosm is left in the still. As a rule the "tapping" life of these trees is from five to eight years, after which they yield but hittle exudation

In France the turpentine and rosin industry is practically confined to the Landes district and the principal tree used is Finis principal. The crude oleoresin, known in France as the "gemme," exudes from the trees during the warm season, from March to October, from an incision made by the collector with an axe. This incision is known as the "carre," and is kept open by the removal of a thin slice once a week, and is gradually extended to a height of about 12 if from the ground. The tree is worked for one year and then left alone for two or three years, when a fresh mission is made, and the tree, by this means will yield oloresis in payable quantity for a period of about forty years. It is then "bled to death," that is, worked by means of several incisions simultaneously, and so quite exhausted, before it is handed over to the tree fellers.

The Indian pine tree, which is known locally as "chir," is the Pinus longifolia, and the method of collecting the oleoresm is based on that in vogue in France An initial cut, about 6 m by 4 m and 1 m

deep is cut near the base of the tree, and slightly extended every week throughout the summer, until it is about 18 m long by the end of the year. The oleoresin collects in a cup fixed at the base of this cut or "blaze," as it is called, and the contents are empired periodically Two classes of tapping are in use, (I) light tapping, and (2) heavy tapping The latter system is carried out in the case of all trees due to be felled within five years, and consists in making as many blazes as possible, so that the tree is, as in the case of the French trees, bled to death, before being handed over to the feller.

Turpentine is also made to a large extent in Russia, but it is a different product to the above and the rosin

industry is of much less importance

At the present moment American and French rosuns are the two commercial varieties, hardly any other ever being seen on the London market. French rosun is usually known as galipot, and American grades are lettered, for example A is nearly black, and W W is almost colourless ("water white")

Colophony consists almost entirely of a free acid, or mixture of free acids, known as abietic acid, possibly in the form of an anhydride, which is known chemically as a lactone. A small quantity of esters also exists, but considerably smaller than that found in most other resms. A good quality colophony is of a pale yellow colour, soft, easy to fracture with the fingers and practically transparent. On warming a distinct terebined thinate adout is noticeable. It is easily soluble in alcohol or in acetic acid, and in volatile and fixed oils. It is slightly heaver than water, its specific gravity being from 10450 to 1085. It softens at about 75°C, and is completely melted at 120° to 135° Being the cheapest resm of commerce, colophony is never

adulterated The analytical figures of typical colo phony are as follows-

> Specific gravity 10450 to 1085 150 to 175 Acid value 7 to 20 Ester value Iodine value 118 to 128 Unsaponifiable matter 4 to 9%

A useful quantitative test for colophony is the re action known as the Storch Morawski reaction fragment of colophony be dissolved in acetic anhydride and the mixture allowed to cool and the liquid filtered, the latter yields a fine reddish violet coloration when sulphuric acid of specific gravity 1 53 is allowed to flow gently down the tube containing the acetic solution The colour appears at the junction layer of the two liquids

The so-called 'driers of the paint trade are prepared by melting colophony with the oxide of the metal, usually lead or manganese or by the addition of a solution of a suitable metallic salt to an aqueous solution of the colophony in the form of its sodium salt These resinate driers always contain a large excess of resin as otherwise their action would be far too powerful for general use To be satisfactory the resinate driers must be completely soluble in linseed oil and any insoluble metallic oxide is quite useless

On dry distillation colophony yields the commercial products known as rosin spirit and rosin oil. The process is carried out in vertical cast iron stills. On distillation gas and aqueous liquid are first driven off. and then follows a light oily liquid, which boils between 80° and 250°C and when purified is known as rosin spirit. At about 290° to 310° rosin oil commences to distil over The residue in the still consists of valuable pitch or of cokey matter, according to the length to

which the distillation has gone Rosin spirit is a pale or colourless oil of specific gravity about 0 850 to 0 880, and has been used to some extent as a substitute for turpentine

Rosin oil is a viscad hquid varying in colour from a very pale yellow to dark brown. It is usually strongly fluorescent, but the "bloom," as it is called, can be removed by suitable treatment with dimitronaphthalene Rosin oil has a specific gravity varying from 0.800 to 1100, and consists principally of hydrocarbons with a small quantity of resin acids. It has a large use in the lubrication of machinery and wagon wheels, and when mixed with little and petroleum oils form the axlegrease of commerce. It is also used, with or without linseed oil in the manufacture of printer's ink

AMBER

Amber is the fossil resin derived from Pinites succinifer and is collected principally near the Prussian Baltic coast. Amber is the hardest known resin, being a brittle substance breaking with a conchoidal fracture. The colour varies from pale yellow to dark brown and even almost black. Some varieties are nearly transparent, others are cloudy and even opaque, the markings on the polished amber often being very beautiful. It polishes well, and possesses the character of being very easily electrified negatively when melted.

Amber is used to a considerable extent for the manufacture of ornamental articles for example, cigar holders, the mouthpieces of papes, etc., etc. Formerly the darker varieties and smaller pieces were used to make amber variets, which, for fine work, such as carriage varinshing, is about the finest and hardest that can be made

Very little of the varnish labelled "amber varnish"

to-day, however, contains any amber In the working of amber, a considerable quantity of shavings is produced. These are amalgamated again with the assistance of enormous pressure sometimes other resins, such as copal are worked in This product of course, has nothing like the wearing qualities of the natural amber, and is known as "imitation amber."

The varieties of amber recognised in commerce are

- 1 Succinite This is the most important variety and forms pale yellow or yellowish brown brittle lumps, either transparent or opaque and melting at 250° to 300°C.
 2 Gedanite is so called "soft amber". This is of a
- whitish yellow colour, easily fractured, and melting at 150° to 180°C
- 3 Glessite is of a darker colour and is usually opaque. It melts at 250° to 300°
 - 4 Beckerite This is a brown opaque variety

When amber is used for varnish manufacture, it is first melted and a certain amount of volatile oil is distilled off. This is the true oil of amber or oleum succini. True oil of amber has a specific gravity of about 0.950 and an optical rotation of +15° to +25°. Nearly all the oil of amber of commerce, however, is not, in fact, distilled from amber at all, but is the product of the distillation of other resuns, meluding colophony

Pure amber has the following characters—

Acrd value = 15 to 35 Ester value = 70 to 95

Genuine amber can easily be distinguished from the imitation amber described above by means of polarised light. When examined between crossed nicol prisms, it shows only very faint colours, whereas the lack of homogeneity in the manufactured article causes it to show brilliant colours

THE ACAROID RESINS

There are two distinct varieties of acaroid resin, or gum acaroid as it is sometimes called, the red and the yellow They are derived from species of Xauthorrhoea, especially Xauthorrhoea Australis and Xauthorrhoea hastitis

The red resm is commonly known in Australia, whence both varieties are obtained, as "grass-tree gum," and occurs as small red brown dusty lumps with a comes principally from Tasmania Botany Bay gum, and comes principally from Tasmania

Botany Bay gun, and comes principally from Tasmania
They are cheap resins, not much more expensive than
common colophony, as a substitute for which they are
to some extent employed They enter into the composition of a certain amount of cheap sealing wax
spirit varnishes for coating metals, and, in alkaline
solution for sizeing paper. The red variety is also used
in spirit solution for staming wood a mahogany colour.

solution for sizeing paper. The real variety is also used in spirt solution for staming wood a maybe colour According to J C Umney (Perlumery and Essential Oil Record 1915 212) the light variety of the resin obtained from New South Wales is obtained from Xanthorrhoea hastilis, and the dark variety from Xanthorrhoea arborea. The former is the more aromatic, and is of particular interest because it contains an appreciable amount of benzone acid. It possesses a certain amount of pertiume value, and can, up to a point, be used as a substitute for benzoin, storax or tolu. On burning it emits a fragrant odour resembling that of gum benzoin, and might therefore be used as an incense resin. The percentage of benzoic acid present varies from 46 to 72 per cent,

This resin also possesses particular interest at the present time on account of the fact that when heated with nutric acid it yields a considerable quantity of pictre and If the resin be destructively distilled in an iron retort a large amount of oil is obtained, the heavy oil resembling phenol and the light oil having the general character of benzene. It is obvious, therefore, that its general constitution must be faulty closely related to the closed chain hydrocarbons or these products would not result.

An interesting account of the collection and properties of the resins of various species of Xanthorrhoea was published in the Pharmaceutical Journal vol xxi, p 906 from which the following is abstracted—

'The stems of the grass trees are chopped down broken up into convenient pieces and allowed to fall into a sheet. A stout strick or flail completes the work of dismregration. The substance is then passed through a sever the ligneous portions being thus removed, and a gentle breeze is sufficient to winnow what has passed through the save. After a bish fire has passed over grass trees the heat causes the resin to run into finote or less spherical masses which become darker in colour. The heat of the sun is sometimes sufficient to produce this effect. As a rule the commercial product is in small pieces almost in powder or in a frable mass of particles. When bodde with water a small quantity of tannon and colouring matter is extracted, and crystals of hencog and separate on colours."

There is also a red acaroid resin obtained in the West Indies—principally in the Bahamas It is, however, paler in colour than the Australian variety

The following method has been described by Rabs for identifying acaroid resm in the presence of copal, shellac and colophony. A small amount of the

material to be examined is heated with ten to twenty drops of nitric acid until mitrous fumes are copiously evolved When cold, the residue is dissolved in alcohol and ten to twenty drops of a 5 per cent solution of ferric chloride are added to the intensely red liquid A brown to brownish-black coloration accompanied by a cloudy appearance in the liquid denotes the presence of acaroid resun

The bulk of acaroid resin appears to consist of an ester of para coumanc acid, with a certain amount of resun alcohols

L E Andes (Chem Rev Fett Harz Ind., 1909. 16, 160) gives the following interesting account of the

acaroid resins-"Of the various species of Xanthorrhoea, X. drum-

mondri (W Australia) is reputed to afford most resin, a single tree yielding an average of 23 kilos of a yellow resin X tateana (S Australia and Kangaroo Island) furnishes a ligneous, vesiculated, readily friable and odourless resin The mass is dark red, the powder is volouriess resin The mass is dark red, the powder is yellowish and imparts a blood-red colour to hot water Petroleum ether extracts 1 per cent of a colourless odourless resin strong alcohol dissolves it entirely, fortung a fiery red solution, which deposits crystals of benzoic acid on evaporation X hashlis (NSW) and Queensland) produces a resm of sweetish odour, resembling that of benzom, it is readily friable, the resembling that of benzon, it is readily triable, the powder resembling gamboge and undergoing change of colour when exposed to light I melts in boiling water, rendering the latter turbed and yellow Petroleum ether extracts I per cent of a pleasant-smelling substance, alcohol dissolves 94 per cent, and the solution affords feathery crystals of benzoue acid on evaporation The purified resin melts at 977°C Another sample, showing a lower melting point, yielded to petroleum

ether 2 per cent of a family coloured viscous body probably composed of essential oils and resin X arbora (NSW and Queensland) firmshes compact pieces mixed with leaves the colour of the product varies from purple brown to carmine red. It forms a readily friable powder of the colour of raw sienna and tastes like benzome Petroleum ether extracts 8 per cent, alcohol 92 per cent the alcohol extract deposits crystals of benzon and but in less quantity than the other Xanthorhear sens. X Australis (Tassmania and Victoria) affords urregular shaped spheroidal masses of finable resin of a dark red colour in the fused state resembling dragon's blood Its alcohol solution is clearer than those of the resins of other species of Xanthorhear characteristics.

SANDARAC RESIN

This resin is derived from the North West African tree Callitris quadrii alis A number of Australian Callitris species which have recently been examined yield the so-called pine gum or Australian san darac. The African sandarac chiefly exported from Mogador is in the form of yellowish lumps dusty on the outside and easily pulverised. It is used principally for the preparation of sont variables.

The resin contains a considerable amount of free acids notably pimaric acid and yields a small quantity of an essential oil containing destropinene and a direprene ft melts at about 160°C. It is soluble in alcohol ether acetone and numerous essential oils. Its acid value varies from 90 to 154 enerally from 140 to 154.

The Sandarac resuss of the Australian Callitris species deserve special attention, as being products of our own Empire which have recently been investigated by

Messrs Baker & Smith of the New South Wales Tech nological Museum. With some species of the tree the resin is found in larger tears and masses than is common with the African resin a peculiarity noticeable particularly in the resin of Callitris calcanda. That of Callitris arenosa very closely resembles the African variety. The chemical characters of the Australian resins appear to agree with those of the African variety.

MASTIC RESIN

Mastic resin is the product of Pisticia lentiscus one of the Anacardiacae found abundantly on the shores of the Mediterranean and especially cultivated in Chios where the finest quality is obtained A certain amount of mastic is also obtained from India The ordinary mastic resin of commerce is found in granular fragments about a quarter to three quarters of an inch long The resur is hard with a conchoidal fracture, and is more or less waxy when chewed owing to its low melting point and the absence of brittleness when warm. The granules are somewhat opaque and of a yellowish or yellowish green colour Mastic is never adulterated in the lump form but occasionally sandarac or colophony has been added to powdered mastic resin. It is soluble in alcohol and in most organic solvents with the exception of petroleum ether Mastic is used to a certain extent in hthographic work and also for pale coloured spirit varnishes

Mastic resin softens at under 100°C and melts at under 110° The following analytical values have been recorded by Williams—

> Acid value 50 56 Ester value 23 23 1

¹ From Baker & Sm th s Report on the Pures of Australas a

	1	41	
Saponification value	73	79	
Ash	0 21%	0 14%	
Moisture	0 21% 0 97%	1 40%	

Colophony and sandarac can be detected, when used as adulterants by their high acid values

GHAIACHM RESIN

This result is obtained from the wood of Guaracum officinade and, probably, Guaracum sanctum, natives of Tropical America. It occurs in the form of masses of a greenish-black colour, and also in small fragments known as tears. The guaracum in lumps is often "false packed." and contains very large quantities of woody fibre and similar foreign material.

The only use of guaracum resin so far as the author is aware, is in medicine as it finds considerable employment in the treatment of gouty and rheumatic affections. It is adulterated when in powder form with powdered

resins of less value especially powdered colophony. On account of its use as a medicine its analytical examination is a matter of considerable importance. Pure guaracum resin is soluble in alcohol to the extent of \$7 to 96 per cent, and in either to the extent of \$5 to 75 per cent. The ash of the best varieties rarely exceeds 3.5 per cent, or, in indifferent qualities 7 per cent. The acid value of genuine guaracum resin, together with the ester and saponification values, are given by Deternich as follows—

Acid value = 46-53 Ester value = 121-139 Saponification value = 167-192

In the detection of colophony, the Storch-Morawski reaction described under colophony may be used According to Hirschsolm colophony or the so-called Peruvian guaracum resin may be detected by adding bromme solution to a chloroformic solution of the sample. If pure a blue colour results with adulterated guaracum, the coloration is red

DRAGON'S BLOOD

The resin known as dragon's blood or "Sangius draconis" is the product of a large species of rattan palm, Daemonorop's draco, a native of the islands of the Indian Archipelago, but principally produced in Sumatra and Borneo This variety is known as "Palm dragon's blood "Socotra dragon's blood is the produce of Dracoena cinnabari, and is produced in South Eastern Asia. Socotra and the West Indies

The best dragon's blood is imported in the form of cylindrical rolls about 1 in thick and 10 to 12 in long, wrapped in palm leaves Sometimes small balls are imported, but these are not now frequently met with The so-called "Socotra dragon's blood" is imported

in conchoidal lumps

The resin is of a deep red colour as its name implies, and is used principally as a stain. The resin as imported varies enormously in quality, and a given parcel is usually sorted into several grades by an expert sorter, and the so-graded parcels ground into powder of varying qualities. The resin is quite dark, red in colour, and opaque. When powdered it yields a crimson-coloured powder soluble in alcohol.

The constituents of dragon's blood are obscure resin acids, alcohols, and esters, of very complex constitution,

Dragon's blood is used solely as a stain, or red spirit variish. It is entirely soluble in alcohol, except for the presence of a small amount of mechanical impurities, such as vegetable fibre or sand

According to Dieterich, palm dragon's blood, which is the finest variety, alone answers to the "draco-alban" test, which thus discriminates between Sumaira and Socotra dragon's blood. The test is as follows: ten grammes of powdered dragon's blood are extracted with ether, and the ethereal extract poured into absolute alcohol I fith resun be Sumaira dragon's blood, a white resinous precipitate is formed, which is not the case with Socotra resu

The saponification value of dragon's blood varies from 135 to 145 Colophony can be detected by the Storch-Morawski reaction

SHELLAC

Few resuns are of greater commercial importance than shellac. It is used for the manufacture of varmish and polish to a very large extent, forming the basis of the French polish of the firmture maker, and of the best scaling-wax. It is also used to impart stiffness to numerous soft materials, such as hats, or \$\phi_{\textsup} and similar articles, the fabric being soaked in a solution of the resin, and the solvent driven off by heat, leaving the substance stiffned with the deposited sheliac

The shellac industry is one of the more important of the minor branches of commerce in India. The results is secreted by the so-called Lac insect, Tachardai laced, one of the family of the Coccidae, or wax insects, which subsists upon the vegetable sap of certain trees which they suck up by percing a hole in the tissues of their host by means of a sharp probosors. The principal tree upon which the insects live is Butea frondess, known locally as the palas tree. The insects swarm twice or even thrice a year, when the twigs of the trees infested will frequently assume a reddish colour due to the countless masses of insect larvae moving all over them. Those that survive and become fixed to the trees at once commence to transform, by a digestive process,

the plant sap which they suck up, and to exude from their bodies the resmous secretion with which they ultimately become entirely incrusted

The twigs, with their incrustations of lac are brought down from the forest into the factories, where they are broken into short lengths by hand or machinery, and in this condition, the crude product is known as "stick lac". This is next crushed by a mill, and the fragments of wood and dirt sifted out as far as possible leaving the fragments of "seedlac," which are then washed and are ready to be converted into the "leaf lac" of commerce which is what is usually understood by the single word "shellac," or into the cakes known as "garnet lac" and 'button lac."

In certain cases, where a particular colour is desired a little yellow sulphide of arsenic is added, and in the great majority of cases, a little common American rosin It was at one time believed that about 3 per cent of rosm assisted the manufacture considerably, but to day, rosin must be regarded merely as an adulterant has become customary in the shellac trade to allow an admixture of up to 3 per cent of this adulterant, and the standard grade which is known as TND may be accepted as almost invariably containing 2 to 3 per cent of rosm Garnet lac, a deep coloured form of shellac, manufactured from the dark coloured seed lac in thick cakes, is recognised in the trade as containing 10 per cent of adulterating rosin, whilst button lac is sold in various standards, from absolutely pure, down to types containing 40 or even 50 per cent of rosin

The various forms of shellae are manufactured by melting the washed seed lac, mixed with the various quantities of rosin or not, as the case may be, and squeezing the melted substance through filter bags Considerable skill is required to know just when the lac is sufficiently "cooked" A red dye accompanies this resinous secretion of the insect, which used to form an important article of commerce, but lac dye is now only a waste product, as its value has been killed by the coal

The commerce in shellac is very considerable, and there is a large amount of speculation in the article Within recent years, the price of The shellac has been as low as about 55s per cwt, and, at the top of a speculative boom as high as 400s. In the year 1900, the exports of shellac exclusive of button lac and seed lac reached the high figure of 195 239 cwt. Calcutta is the chief centre of the world's trade in shellac, and India practically empoys a monopoly of the supply Burma and Madrars send large supplies to Calcutta, but Assam also sends a fairly good supply. Whilst it is true that nearly every prownee in India possesses a lac supply the product is mostly consumed locally, except in the case of the Central Provinces, Bengal, Assam and Burma.

Shellac consists of about 4 per cent of wax, closely related in its composition to beeswax, with a small amount of colouring matter, the residue being a resin soluble in alcohol or in solutions of alkali or borax. This last-named property enables a variish to be inexpensively prepared, by dissolving the shellac in a solution of borax. Those boot and shoe dressings which are applied with a sponge to the leather are usually such solutions mixed with a small amount of coal tar black dye. The resin consists of a considerable proportion of free acid, which has been named aleutite acid, together with a large amount of esters which are compounds of bodies of an alcoholic nature, with acids

The analysis of shellac is of considerable importance, as the natives are frequently unable to resist adding more rosin than is considered legitimate. The subject was in a quite chaotic condition until 1903, when the methods now in use were worked out and published by the author (E J Parry, Chemist and Druggist 31st Jan, 1903) A most useful quantitative test for detecting the presence of added rosin is as follows dissolve the sample in a little alcohol, and pour the solution into excess of water The shellac is then precipitated in a very finely divided condition. This is collected and dried on filter paper It is then triturated in a mortar with a little petroleum ether for five or ten minutes, and the petroleum ether filtered off The rosin, if present, is dissolved by the petroleum ether, and if this be shaken with a 1 per cent watery solution of copper acetate, it will assume an emerald green colour, due to the formation of a compound of the rosin with the copper, which is soluble in petroleum ether For the quantitative determination of rosin in shellac, the principle suggested by the author in 1903 is now universally adopted. It was found that shellac formed a combination with jodine, to the extent of on the average, 9 per cent of its own weight, whilst rosin combines in a similar manner with 125 per cent of its own weight

By a careful determination of the amount of todine with which a given sample will combine, it is easy to calculate, from the above figures, the percentages of the two ingredients present

CHAPTER II

GUM RESINS

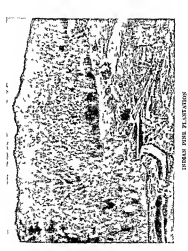
THE gum resms are exudations from plants, which consist of a mixture of gums, soluble in water, with a small amount of essential oils, and a considerable proportion of true resmous matter.

Only a few of these are of commercial importance.

They are used, generally speaking, in medicine, and usually occur in the form of lumps, or when of the finest quality, in small globules known as tears. Pure gum resins, when treated with water yield a certain amount of gum with a little sugar or closely allied carbohydrates, and other inert water-soluble extractives.

GAMBOGE

Gum gamboge is found on the market in the form of sylindrical pipes from I to 2 in in diameter, and of bright yellow to orange-yellow colour. It is sometimes found in cakes with a conchoidal fracture. It is the product of Garcinia morella, and is produced affined entirely in Siam, the Ceylon variety being comparatively rare. The gum resin is produced in the form of a junce, which is prepared by breaking off the leaves and shoots of the tree, when the junce issues in drops from the broken surfaces. These are collected, and the moisture evaporated, and when the junce has attained the required consistence, it is rolled into cylinders. Sometimes it is poured into the hollow parts of bamboos. The cylindrical rolls of gamboge contract on drying, and so usually become, hollow in the centre. The name gamboge—or



From Indian Forest Memorys (R. S. Troup)

camboge--is derived from the province of Cambodia,

whence it was originally procured

The principal employment of gamboge is as a pigment,
and to a certain extent in medicine, as it acts as an

energetic cathartic

Gamboge is frequently adulterated, either with

farinaceous matter, dextrine or colophony According to Williams pure gamboge has the following characters—

Acid value	80	6
Ester value	67	2
Saponification value	147	
Ash	0	48
Moisture	3	7%

Asafoetid4

This gum ream is the exudation of various species of Ferila principally Ferila scorodorma, Ferila narrhex and Ferila fotifica. It is principally collected in and near Persia the bulk of it being brought to Bombay, whence it is exported to Europe

Associtida is a foul-smelling substance, commonly known as 'Devisi Dung' and is used to a small extent in medicine for human beings and, especially in America, as a vetermary medicine, as a remedy for certain discases in lorses It is also used to a small extent as a flavouring a minute amount being present in a good many of the sauces sold as condiments in this country

Asafoetida occurs in the form of dry lumps of all sizes, first "upwards, and also as sticky masses of all colours and consistences. It is frequently mixed with other resinous material, but as the exact botanical origin of the commercial product is still a matter of some doubt it is difficult to declare a given sample adulterated unless so coarse an adulterant as woody fibre, starth or sand be present

According to Tschirch, the principal constituent of

asafoetida is the ferulc ester of asaresinotannol, which forms about 60 per cent of the substance. There is present about 7 per cent, of a foul-smelling essential oil

In judging the quality of asafoetida, the amount of resinous matter soluble in alcohol is of the first importance as well as the amount of mineral matter, which is, of course, quite mert — The percentage of ash is very variable, sometimes falling as low as 3 per cent to 5 per cent in fine, picked tears, and sometimes amounting to 40 or even 50 per cent in the common lumps. The amount of alcohol soluble resin will, of course, vary more or less inversely with the amount of mineral matter.

Martin and Moor examined eleven samples of asafoe tida, in which they found the ash to vary from 26-4 per cent to 63 1 per cent, whilst the percentage of resin soluble in alcohol varied from 14 8 to 39 8 per cent. The author has examined many samples of asafoetida of commerce, occurring in lumps, and has found the ash to vary from 8 to 40 per cent. and the resin soluble in alcohol from 30 to 70 per cent.

The United States authorities have recently introduced a so called "lead number ' standard for this gum resin, which is an arbitrary value, based on the amount of lead precipitated from a solution of lead acetate, by a given weight of the resin dissolved in alcohol. The author has shown that this figure is fallacious, and has been supported in this view by other English chemists, so that it need not be further discussed.

MYRRH AND BDELLIUM

The true myrrh of commerce is that known as Herabol myrrh a gum resin which is derived from various species of Balsamodendron and Commisphora Bisabol

myrrh is quite different in flavour and odour from Herabol myrrh, and appears to be derived principally from Balsamea erythrea

from Basamea erjunes. Myrth is a fargant gum resm varying in colour from pale yellow to almost black. It usually arrives in chests of very mixed qualities, which are either purchased as such ('sorts'') or are picked and graded into different qualities. It is found in small masses, from the size of a pea to that of a chestful, soft when fresh, but becoming liard on keeping. It is used to some extent in medicine, and largely in the manufacture of foolier preparations, perfumery and incense, as its odour is particularly fragrant. Bushol myrth is used in the manufacture of Chinese Joss sticks.

Myrrh at one time usually reached this country wif Turkey, but for some years past it has been sent direct to London from India, Arabia and Somaliland The only adulterants met with, except on rare occasions, are earthy matter and bedilum or—in the case of Herabol myrrh—the Bisabol yarrety

Herabol myrth may be identified by the following reaction. About ten grains of the powdered gum resin are shaken for about ten minutes with 10 cc of ether. The liquid is then filtered and 2 cc of the filtrate are evaporated on a water bath in a porcelain capsule. The capsule containing the dry residue is then invorted over another containing strong intre acid, so that the residue may come into contact with the fumes. A fine violet coloration results. Bisabol mirryh does not give this coloration.

A good sample of myrrh will contain from 30 to 40 per cent of resm soluble in alcohol According to Tucholka, Bisabol myrrh has the following composition—

> Gum soluble in water = 22 1% Gum soluble in alkah = 29 85%

Resin	===		5%
Ethereal oil	==		8%
Water	\$76	3	17%
Insoluble vegetable	matter	=	13 4%

Genuine myrrh only yields about 5 to 8 per cent to petroleum ether. The following are analytical values obtained by Kremel—

	POINGES 13	Acia	Ester.
	alcohol	No	Vσ
Herabol	39 5%	64	95
Herabol	42%	60 2	116 5
Herabol	23 9%	703	145 8
B sabol	30.7%	42 1	130 8

The essential oil obtained by distilling the gum resin with steam is very aromatic but rarely seen in commerce

Bdellum which resembles myrrh a good deal is found as African bdellum and as East Indian bdellum it is obtained from various species of Commisphora and Balsamodendron. It comes into commerce in larger pieces than myrrh and is usually very dirty. Its value lies in its somewhat aromatic properties. Bdellum does not give the violet coloration with mitric acid described above so that it can be distinguished from myrrh by this means.

Dieterich has examined a number of samples and gives the following results—

	Acid value	Ester vals
African	128	70
	14 4	69 3
	97	96 4
	119	956
	19 2	90.7
	20 8	90 1
Ind an	35.7	46 8
	37 2	48 5

AMMONIACUM

This gum resin is produced from an umbelliferous plant Dorema ammoniacum a plant found principally

in Persa It is used in medicine, and occurs in commerce in the form of lumps or a small tears the former usually being the smaller fragments which have become agglutimated and thus apt to contain extraneous matter, such as woody fibre or earthy matter. It is hard and brittle, but becomes soft by handling, and possesses a slight, somewhat unpleasant odour, due to the presence of a small quantity of an essential oil

It is a mixture of gum, resin, etc., in the following proportions-

```
Gum . 18 to 28%
Resun . 50 to 75%
Essential oil . 15 to 6%
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The only adulterant usually found present is the socalled African gum ammoniacum, a gum resin derived from Ferula ingulana, which may be detected in the following manner. If about sixty grains be powdered and boiled for fifteen innuities with about half an ounce of strong hydrochloric acid, and the liquid cooled and filtered and then rendered alkaline with solution of ammonia, the pure gum resin will show no fluorescence, but if African ammoniacum or gum galbanum be present a blue fluorescence will be found in the liquid. Beckuts and Bruche have recorded the following values for this sum resin—

GALBANUM

This gum resm is fairly closely allied in general character with ammoniacum. It is the product of various species of the umbelliferous plant Peucedanum, of which Peucedanum galbaniforum is the chief. It is used to a small extent in medicine and is found on the market in the form of lumps and also in small tears. Some samples contain so much essential oil as to be semi solid in consistence but the greater part of the supply found in commerce is hard with a somewhat greasy fracture and contains about 8 to 10 per cent of essential oil. In the very soft varieties as much as 22 per cent has been found. The gum resin contains unbelliferone, together with a number of scarcely well defined substances of complex constitution. It yields the fluorescent reaction with hydrochloric acid and ammonia described under ammoniacum which is due to the presence of umbelliferone.

to the presence of umbennerone

Beckurts and Bruche have recorded the following
figures for five samples of the pure gum resin—

ngures for	live samples	or one bare s	,	
Specific	Ash	Resun	4ced value 1	Ester valve sın
(1) 1 110 (2) 1 130 (3) 1 109 (4) 1 133 (5) 1 121	4 0% 8 7% 4 1% 8 4% 4 9%	63% 56% 58% 54% 60%	22 19 40 19 25	82 91 69 83 90

CHAPTER III

BALSAMS, MEDICINAL RESINS, ETC

GENERALLY speaking, the name balsam is restricted to that class of olcoresmons plant exudations which contain highly aromatic bodies such as benzoic or cinname acid, but the application of the name is purely empirical, and as a matter of convenience will not be adhered to. The principal substances known under this description, or for reasons of convenience may be grouped under it, which will be described are the following balsam of copaiba, balsam of Peru, balsam of total Canada balsam, storay, and gum benzoin

BALSAM OF COPMEA

Balsam of coparba, or capter as it used to be called, is an oleoresin obtained from the trunk of the tree Coparlera landsiorfin, and other species of Coparlera indigenous to South America

Balsam of copaiba is used to a very large extent in more common and in the common and in the common and an essential oil the proportions varying very greatly according to the locality of production. The ordinary varieties used in medicine, such as Maranham or Maracaibo balsam, contain about 45 per cent of essential oil and 55 per cent of resin, whilst the variety known as Para balsam of copaiba contains up to 75 per cent of resin and 25 per cent of esential oil.

Balsam of copaiba is a deep brown, viscid liquid, varying in consistency according to the relative proportions of resin and essential oil. The oil is principally

composed of sesquiterpenes, and the resin almost entirely

of resin acids

The author has drawn attention to the fact that adulteration of this product is very gross One of the principal adulterants is the so-called African balsam of copaiba, a product of unknown botanical origin although almost certainly derived from some species of Copartera Another very common adulterant is gurjun balsam, the product of various species of Diplerocarpus

Umney and Bennett have recorded the following values for the five following varieties of balsam of coparba

•	Specific	Per cent	Acsd No	Ester No
Bahia Cartagena Maracaibo Maranham Para	gravity 0 938 0 970 0 969 0 990 0 920	of oil 49 7 41 3 42 5 41 8 62 4	33 7 56 0 50 2 81 5 33 1	15 3 28 0 12 1 12 8 26-9

The resins from the same five samples of balsam had the following characters-Estay No Acres No

	ACIA IVO	50.0
	73 1	73 0
Bahu		45 1
Carta	gens 135.7	
		49 9
	Carbo	36.7
Mara	nham 136 3	
	68 9	87 2

Essential oil distilled from copaiba balsam has a specific gravity of about 0 895 to 0 908 and an optical rotation from -4° to -35° The essential oil from African copaiba is dextro rotatory and that from gurjun balsam yields the following reaction which renders it easy of detection If five drops of the essential oil are dis solved in 5 cc of glacial acetic acid to which five drops of strong nitric acid have been added, a pink to purple colour will be developed within a minute

Adulterations of this valuable balsam with turpentine

and with castor oil used to be practised, but are not met with to-day

According to M Utz, a recent new adulterant of copaiba is a cheaper oleoresin, segura balsam, whose botanical origin is not known with certainty. It is a dark brown, viscous thick fluid with a pleasant aromatic odour, readily soluble in chloroform, benzene, petroleum ether and carbon tetrachloride, partially soluble in alcohol It yields from 30 to 40 per cent of essential oil on steam distillation. This oil has the sp gr 0 9451 at 15°C The oleoresin gives a reddish brown colour with sulphuric acid, yellowish green with nitric acid, red brown with vanilin and hydrochloric acid, a light brown with chloride of tin in the cold and on heating Admixture with Maracaibo balsam causes increase of the sp gr and the ester value, with a lowering of the acid value the cold saponification value is only slightly affected It is probable that but little segura balsam alone is used as the adulterant, but its essential oil, or a mixture of the oil with segura balsam, is employed

BENZOIN

Benzon or gum benjamn," as it is frequently called, is the balsamic resinous matter obtained from various species of Slyrax, of which Slyrax benzon is the principal. The trees yielding this substance are indigenous to Sam. Sumatra and Java. It appears that the trees, when allowed to hive normally do not secrete any benzon, but the infliction of a wound on the tree, sofficiently deep to injure the cambium layers of cells results in the formation of numerous oleoresin ducts, in which the secretion at once commences to make its appearance Gum benzon may, therefore, be described as a pathological secretion. The trunks of the styrax trees are usually backed to the proper depth by means of an axe.

and the secretion soon commences to accumulate beneath the bark, or to exude from the missions. When the secretion has sufficiently hardened it is collected and packed in boxes for export. The following varieties of gum benzon are commercial articles.

Siam benzom is one of the most esteemed varieties, if not the most esteemed, of benzom. It is chiefly collected in the province of Lunay Pratang, but the exact species which yields it is still a matter of uncertainty. It is found either in lumps or in comparatively large tears, the latter being practically free from extraneous matter, and therefore of a higher degree of purity. Siam benzom is characterised by its pronounced dour of vanillas, and by its freedom from cinnamic and

Sumatra benzom is undoubtedly the product of Stynax benzom, and is produced on the Island of Sumatra It always occurs in block form, which consists of white tears agglutinated by a semi-vitroous resin of dull red or greenish colour. The odour of this variety recalls that of storax rather than vanulla and it contains cumaime acid, which distinguishes it from the Siam variety. This may be detected by boiling the specimen with dilute sulphuric acid and potassium permanganate when a marked odour of almonds, due to the formation of benzaldehyde, results, which is not the case with Siam benzon.

Palembang benzom is another Sumatra type of benzom, derived from trees, whose botaineal origin is not known. It consists of lumps in which only a few tears are to be found, and has only a slight odour, which resembles, to a weak degree, that of ordinary Sumatra benzom. It is the cheapest of all benzoms, and is chiefly used for the manufacture of benzous card.

Gum benzoin is used to a fair extent in medicine It

is a constituent of the well known substance, "Friar's Balsam," and is also used largely for the manufacture of benzoic acid, although the cheapness of the synthetic product in normal times has militated against any large employment of the natural acid. It is also used in perfumery, and in the manufacture of incense, fumigating pastilles and similar preparations

The principal constituent of Siam benzoin is the aromatic acid, benzoic acid, partly free and partly combined with resin alcohols, which have been named benzoresinol and siaresinotannol Vanillin is present in traces, and, in Sumatra benzoin, about half the free acids consist of cinnamic acid. Small quantities of vanillin, styrol, styracine, phenyl-propyl cinnamate and benzaldehyde, are also present in Sumatra benzoin

Benzoin is liable to be adulterated with a considerable amount of vegetable debrts and earthy matter. In good, natural, specimens, the total amount of matter insoluble in 90 per cent alcohol should not exceed 10 per cent, and the ash should not be more than 2 per cent or at most 2.5 per cent The author has examined a number of samples which were all of excellent quality and which gave the following results-

al to 91

Siam Benz	FORM
Mineral matter	0 24 to 1 98%
Soluble in 90% alcohol	88% to 96 4%
Acid value	130 to 158
Ester value	42 to 69
Sumatra Be	
Mineral matter	. 04 to 1.96%
Soluble m 90% alcohol	90% to 935%
Acid value	. 98 to 139
Ester value .	51 to 98
Other varie	efses
Mmeral matter	04 to 285%
Soluble in 90% alcohol	86% to 95%
Acid value	106 to 142

Ester value

Good qualities of benzoin contain from 12 to 20 per cent of benzoic acid, which may be determined approximately by powdering the sample, mixing it with twice its weight of sand and heating it in a beaker covered with a perforated filter paper. The benzoic acid sublimes and is condensed in a porcelain cone kept cold by a current of cold water

Benzoic acid and its sodium salt, sodium benzoate are both largely used as preservatives, being generally preferred to salicylic acid as there is a prejudice against the latter (probably unjustified) on account of the belief that there may be undesirable after effects following its use

BALSAM OF TOLU

Balsam of Tolu is the product of the trunk of the tree Myroxylon Tolustera, a tree undigenous to New Granada It is an aromatic balsam exuding from artificially made incisions in the trunk of the tree and is collected in gourds, and finally exported in tins. When fresh, balsam of tolu is a soft, tenacious, resinous substance becoming much harder on keeping and quite brittle in cold weather If a small fragment be warmed and pressed between two pieces of glass crystals of cinnamic acid can be discerned throughout the mass when examined under the microscope

Balsam of Tolu has a fragrant odour and an aromatic and slightly acid taste It is used in perfumery and in the preparation of various aromatic substances, and also in medicine

It contains benzyl benzoate, benzyl cinnamate, free cinnamic and benzoic acids, traces of vanillin and the benzoic and cinnamic acid esters of toluresinotannol an alcohol of very complex constitution

The principal adulterants of balsam of tolu are 4-(14652)

ordinary colophony and Balsam of Tolu which has previously been deprived of most of its aromatic substances by a process of extraction A genuine balsam will yield not less than 90 per cent to alcohol 80 per cent to chloroform and only 3 to 8 per cent to petroleum ether A normal sample will have the following characters-

> Ac d value 105 to 140 38 to 70 Ester value

If 5 grammes are warmed with two successive portions of 25 cc and 10 cc of carbon bisulphide the solutions when evaporated should yield a distinctly crystalline residue which should require not less than one third

of its weight of caustic potash for saponification
Colophony may be detected as follows Five grammes
are exhausted with petroleum ether and the filtered petroleum ether extract is shaken with an equal volume of a 0 1 per cent aqueous solution of acetate of copper If colophony be present the petroleum ether will be forms a green copper salt soluble in petroleum ether

forms a green copper salt soluble in petroleum ether

Balsam of Tolu is official in the British Pharmacopoeia

which requires it to have the following characters

A soft tenacious solid when first imported becoming harder and finally buttle

Transparent and yellowish brown in thin films Pressed between pieces of glass with the aid of heat and examined with a lens it exhibits with the act of near an occamined with a tens it estudies crystals of cinnamic acid. Odour fragrant especially when warmed taste aromatic and slightly acid. Soluble in alcohol [80 per cent] the solution being acid to litmus Acid value. 107.4 to 147.2 sapomification value. 170 to 202. It 5 grammes are gently warmed with three successive portions of 25.15 and 10 millilities of carbon. disulphide the solution yields when evaporated to dryness a distinctly crystalline residue which when



(Peru Balsam Tree)

tested as described under "Styrax Preparatus" yields not less than 1 25 grammes of balsamic acids

BALSAM OF PERU

Balsam of Peru is an olcoresinous haquid obtained from the bark of Myroxylon pereirae, a tree found to a comparatively large extent in the forests of San Salvador in Central America. The secretion is not a normal one, and does not occur naturally in the tree. It may be described as a pathological secretion, induced by gently heating the bark, and subsequently scorching it. The wounds made in the tree are covered with rags which are continually changed, and pressed and boiled with water the purified resin being then packed in tins and exported, principally from Acajutia and Belize to New York, and prior to the war to Hamburg whence it reaches the London market.

Balsam of Peru is a userd but not glutinous, reddishbrown liquid of highly aromatic odour. It is used in medicine and to a certain extent in perfumery. It is used to a considerable extent in the treatment of skin diseases being a powerful antiseptic and parasiticide It was formerly used in cases of phthius, but its value in this direction is now recognised to be nil, and it is not now so employed

In commerce the only variety of Balsam of Peru of an importance is the dark brown type above indicated. There exists a pale-coloured variety, known as white Balsam of Peru apparently derived from the fruit of the same tree, but this is now but rarely met with in commerce. An inferior grade of balsam is prepared by boiling the bark, and is known as Balsam of Cascara or Tacusaonte but this is not now met with to any extent Balsam of Peru is adultiseated to a considerable extent.

as it is a somewhat expensive product Fatty oils,

such as castor oil and olive oil are favourite adulterants, and colophony and gurjun balsam have been met with To day, however, the most difficult adulterant to deal with is the so called synthetic Balsam of Peru, a mixture of aromatic substances which very closely resembles the natural balsam in appearance and odour

The balsam has been the subject of numerous investigations, but unfortunately a number of these are of little value, as the specimens examined have been imported from the producing district, without due care having been taken as to their authenticity, and were almost certainly adulterated

Pure Balsam of Peru contains from 55 to 65 per cent of cuniamein, by which term is meant a mixture of esters of cinnamic and benzoic acids, a certain amount of free aromatic acids and vanillin, and there is also a small amount of free alcoholic bodies. The alcoholic constituents of the esters appear to consist mainly of benzyl alcohol and peruviol

Five samples of apparent authenticity have been examined by Dr Preuss, and were found to have the following characters—

	Specific gravity	Connameon	Ester No of	Resin
(1)		61%	240	20%
(2)	1 1404	64 7%	260	18 1%
(3)	1 1408	66%	260	16 86
(4)	1 1612	50 8%	249 8	28 4%
(1) (2) (3) (4) (5)	-	37 7%	-	27 55%

Sample No 5 was not a normally prepared sample, but one which was made by the extraction of the bark with ether

Dieterich has investigated this valuable product very fully, and has given the following summary of his results (Analysis of Resins K Dieterich, Scott, Greenwood & Co), for three samples of absolutely authentic balsams obtained from Honduras---

	(1)	76 92	(3)
Acıd valuc	77 46	76 92	27 34
Fster value	165 61	137 42	137 67
Saponification value	243 07	214 34	215 01
Cinnamein etc	71 41%	77 56%	73-63%
Resin esters	15 7%	13 18%	17 32%
Insoluble in ether	15 7% 4 38%	13 18% 4 31%	3 57%

The refractive index of pure Balsam of Peru hes

between 1 4800 and 1 4855 at 20°

High and values indicate the presence of colophony as an adulterant, which will also cause the ester value to fall, and will also yield the copper acetate test with the petroleum ether extract, described under Shellac and Balsam of Tohu

Tolu balsam is occasionally used as an adulterant of Balsam of Peru. This will cause the acid value to rise and the ester value to fall. Copaba balsam increases the amount of essential oil obtainable on distillation, since genuine Peruvian balsam only contains a minute quantity of essential oil whereas balsam of copaba contains from 40 to 75 per cent. The ester number will also be materially dimensibed.

will also be materially diminished Storax, another adulterant sometimes met with, reduces the ester value Gurjun balsam may be detected by the high yield of essential oil which can be obtained on distillation, in which respect it is similar to copaba balsam. It may be differentiated from the latter by the purple coloration given when five drops of the essential oil are mixed with 10 cc of glacial acetic acid containing five drops of nitrine acid.

acid containing hive drops of nitric acid
Aguilar, in a recent publication, recommends the
following tests for Balsam of Peru When treated
with twice its volume of petroleum ether, the balsam
gives a clear hquid floating on the surface of the
undissolved portion

When treated with twice its volume of sulphuric acid, no sulphur dioxide should be evolved if the balsam is pure

If muxed with half its weight of slaked hime, and heated in the water bath for half an hour, pure Balsam of Peru should not solidify

To detect artificial Balsam of Peru, an ethereal solution should be gently poured on to the surface of a small quantity of strong sulphuric acid, and a little hydrochloric acid then cautiously added In the presence of artificial balsam there appears a lower ring at the junction of the hould, of a red colour and an upper ring of green colour, which do not appear in the case of the natural balsam.

Balsam of Peru is official in the British Pharmacopoeia, which requires it to have the following characters—

A viscad liquid, in bulk nearly black but in thin layers deep orange-brown or reddish brown and transparent Agreeable balsamic odour, taste acrid, leaving when swallowed a burning sensation in the throat in soluble in water, soluble in chloroform. One volume is soluble in one volume of alcohol (90 per cent.), but on the further addition of two or more volumes of the alcohol he muxture becomes turbid. Specific gravity between 1:140 and 1:158. Does not diminish in volume when shaken with an equal bulk of water (absence of ethylic alcohol). When tested by the following method it yields not less than 57 per cent of cinnament, the saponification value of which is not less than 258.

Dissolve I gramme of the balsam in 30 millibitres of ether and shake in a separating furniel with two successive quantities of 20 and 10 millibitres of N/2 solution of sodium hydroxide. Separate the alkaline solutions, mix and shake with 10 millibitres of ether. Draw off and reject the alkaline solution Add the second ethereal solution to that previously obtained. Wash the mixed ethereal solutions with two successive quantities of 5 millilities of water. Transfer the ethereal solution thus washed to a tared wide mouthed flask, evaporate at a gentle heat until the odour of ether has disappeared, and I multilities of absolute alcohol, dry at 100° for half an hour, and weigh. The weight of the crimamen thus obtained is not less than 0.57 gramme. To this residue add 20 millilities of N/2 alcoholic solution of potassium hydroxide and 20 millilities of alcohol (90 per cent.). Attach a reflux condenser, boil for half an hour and tirate back again with N/2 solution of sulphuric acid solution of phenoliphthalem being used as indicator. Each gramme of the residue thus it set of requires not less than 8.4 millilities of the alkaline solution for complete saponification (corresponding to a saponification value of not less than 28.5).

STORAX

Storax or Styrax is a liquid oleoresmous substance of very considerable commercial value. It is the product of the trunk of the tree Liquidambar orientals, one of the family of the Hamamediateae, which is indigenous to the south-western portion of Assate Turkey. As is the case with the nearly related products, Balesm of Toliu and Balsam of Feru, storax is not a normal secretion of the plant issues but is to be regarded as a pathological product the formation of which has to be induced by beating the bark of the tree. The object of this beating is to inflict an injury on the cambum layers, when numerous obecosin ducts are formed, in which the oleoresmous material is secreted, and whence it is discharged into the wounded bark. The bark is peeled off, pressed, and boiled with water and again pressed, and the only layer separated from the aqueous



INDIAN PINE FOREST ON ROCKS
From Indian Forest Memoirs (R S Troup)

liquid. The crude storax this obtained is an opaque greysh liquid of very thick consistency and having a sweet aromatic odour. In this condition it usually contains about 20 to 30 per cent of water together with fragments of bark and other vegetable debts. On standing the water separates from the cleoresin, and the latter is purified by solution in alcohol filtering the alcohole liquid and evaporating the solvent the residual oleoresinous matter being known as purified storax. This is a dark brown viscous liquid of powerful aromatic odour, and taste.

Prepared or purified storax is used as a drug and is official in the British Pharmacopoeia which requires it to have the following characters—

Brownish yellow viscous (ransparent in thin layers Entirely soluble in alcohol (69 per cent.) and in ether Colour and tate agreeable and balsamic. Boiled with solution of potassium chromate and sulphuric acid it evolves an odour ol benzaldchyde. Loses not more than 5 per cent of its weight when heated in a thin layer on a water bath for one hour. Acid value not less than 60 and not more than 90 ester value not less than 100 or more than 140. Yields not less than 20 per cent by weight of cinnamic acid when tested by the following process—

Dissolve 2.5 grammes of the storax in 25 milhitres of N/2 alcoholic solution of potassium hydroxide bul for one hour under a reflux condenser neutralise with N/2 solution of sulphune acid remove the alcohol by exa poration and dissolve the residue in 50 milhitres of water. Shake this aqueous solution with 20 milh litres of ether after separation remove the ethercal layer wash it with 5 milhitres of water and add the washings to the aqueous solution rejecting the ethercal liquid. Acidly the aqueous solution with diluted highly and didn'y the aqueous solution with diluted highly and the solution of the solution of the solution of the solution with diluted with the solution of the

sulphuric acid and shake it with four successive portions each of 20 millilitres of ether Mix the ethereal solu tions wash with a few millilitres of water transfer to a flask and distil off the ether To the residue add 100 millilitres of water and boil vigorously for fifteen minutes under a reflux condenser Filter the solution while hot cool to 15 5° and collect on a tared filter the crystals of cunnamic acid that have separated Repeat the extraction of the residue with the filtrate at least three times or until no more cinnamic acid is removed Press the filter paper and crystals between blotting paper dry in a desiccator over sulphuric acid and weigh Add to the weight of the crystals so ascer tained 0 03 gramme (representing the average amount of cinnamic acid remaining dissolved in the aqueous liquid) The total weight is not less than 0.5 gramme

There is a product on the market known as storax calamita which however has nothing to do with the ord nary gum storax of commerce It is the powdered bark of the American tree Liquidambar styracifiua from which as much resmous matter as possible has first

been extracted

Storax is adulterated with fatty oils but the present practice is not to add an adulterant but to extract as much as possible of the odoriferous constituents and sell the emasculated storax as genume

Dieterich gives the following figures as representative of genuine storax-

Ac d value of alcohol c extract Ester value Saponification value of extract Ash Volat le at 100° Soluble in alcohol

acet c ether chloroform ether

37 2 to 96 6 74 6 to 168 134 6 to 249 0 07° to 1 20 10 25 to 40 15% 56 to 84% 69 to 73 6% 69 to 72 6% 65 8 to 82 8%

Soluble in benzene .

"turpentine
carbon sulphide
petroleum ether

64 8 to 74 8% 54 4 to 57 8% 62 3 to 67 8% 15 0 to 19 4%

The specific gravity of storax varies between F109 and F125. The figures given above are not necessarily exhaustive, and it is probable that very few genuine samples give results outside much narrower limits

At the present time, by far the greater number of samples of storax found on the market are merely the residues left after the extraction of the valuable odorforous constituents, as far as can be achieved, and they therefore have but slight medicinal or perfume value

This question is one of great importance to users of storax, and has received a good deal of attention during the past few years from analysts J C Umney has persistently called attention to the quality of this balsam, and in an article in the Perfumery and Essential Oil Record (1911 126) states that in the previous four vears the characters of the storax to be found in the London market had so radically altered that it became necessary to inquire whether there had been any alteration in the botanical origin of the balsam or any modification in the method of its preparation or whether adulteration-either by addition or abstraction was the real cause of the alteration in character. As a result of careful inquiries. Umney was able to decide that no alteration in the botanical source of supply has taken place, and no deviation from the usual methods of production, and that when the storax is imported direct from the place of production-the forests of the southwest of Asia Minor-it possesses its old-time fragrance and its usual high value for medicinal and perfumery purposes But the shipments from certain ports, notably Trieste and Marseilles, show that the character of the balsam imported through second-hand sources



LIQUIDAMBAR STYRACIFLUA

has altered materially on account of the abstraction of a large amount of the essential constituents which cause the so exhausted balsam to have very little value for either medicinal or perfumery purposes. The extraction of the valuable portion of the storax appears to serve two purposes. One of these is for the manu facture of a concentrated essence of storax prepared by extraction with a suitable solvent from the storax and stated to be about fifty times as strong as natural storax in od our value The other and more important purpose is the abstraction of the cinnamic alcohol which possesses a sweet hyacinth like odour and is used as a very serviceable fixative e-pecially in soap per furnery. The ordinary synthetic cinnamic alcohol is not nearly so sweet as the product obtained from storax and so long as the impoverished ballam can be sold it is obvi us that the cinnamic alcohol will continue to be abstracted Two old samples of authentic origin were examined by Limney and found to have the following characters-

	Acid No	Ester \o	Cinnamic acid
(1) Crude	50-6	100.4	20-6°
(2) Strained	oo 2	128-6	26 3%
(3) Parified from	1/ 6// 1	120.1	27.70

(3) Parifed from 1) 601 1301 255%.

In the f II wing, table are shown the characters of a number f samples examined by Umney between the years 1907 and 1911 in which the change referred to can

be seen

Year Acid to E tor to Free and
1907 689 1119 190
1907 671 1299 152

1907	68-9	111.9	19-0
1907	67 1	129-9	15 2
1908	96-4	94-0	14 1
1909	939	65.4	11-6
1909	111-6	638	117
1910	101 a	92-4	93
1910	93 7	84 4	82

1 ear	Acid No	Ester No	Cinna nic Acid Fres a id Combined
1910	97 1	90.2	8 3
1910	99 4	30 3	7.6
1911	110 3	82 8	7.5
1911	107 0	811	5 6
1911	99 7	14 5	4.0
1911	100 1	79 6	3.5
1911	98.5	72 A	2.5

In view of this wave of adulteration that has set in for storax Umney has recommended the following as the standard tests which should hold good for the balsam

Acid and ester values — Dissolve 2.5 grms in 20 cc of alcohol add a few drops of phenol phthalean solution and titrate with semi normal alcoholic potash until a permanent pink coloration is produced. Not less than 53 and not more than 8.0 cc should be required. (Acid No. 60 to 90.) Add to this solution 20 cc of semi normal alcoholic potash and heat to boiling for an hour fittate back the excess of potash by means of semi normal sulphuric acid. Not less than 9 cc and not more than 12.6 cc of semi normal potash should be absorbed. (Ester No. 100 to 140.)

Total Commune Acid (Free and Combined)—Eva porate the alcohol from the saponified solution and dissolve the residue in 50 cc of water Transfer to a separator wash with 10 cc of ether and reject the ethereal layer Aciduale the aqueous solution with normal sulphuric acid and extract the liberated acids with ether Evaporate the ethereal solution and extract the residue with 100 cc of boiling distilled water Filter while hot allow to cool to 15° and collect the crystals of cumamic acid on a counterbalanced filter Twice repeat the extraction of the residue with the filtrate heated to boiling and collect the crystals

Dry the crystals at 100°C and weigh Add 030 grms to correct for solubility. At least 0.375 grms should be obtained from 2.5 grms corresponding to at least 15 per cent of free and combined cinnamic acid. The crystals obtained should give the reactions of cinnamic acid. Examined by this method the best samples yield 20 to 2 per cent of total cinnamic acid.

CANADA BALSAM

Canada balsam or Canada turpentine is the olco resinous exudation of the balsam fir a coniferous tree indigenous to the United States and Canada The olecresm which consists of a resinous substance dis solved in an essential oil is secreted in schizogenous vessels in the bark and collects in small cavities which eventually become blisters

These are punctured and the olecresm collected

Canada balsam forms a viscid yellow liquid fre quently showing a distinct green fluorescence. It has a pleasant turpentiny odour and a bitter acridtaste. On keeping the essential oil gradually evaporates and the resun dries to a hard transparent varnish

This olcoresin is used to a certain extent in medicine and is a constituent of flexible collodion and is of great service in the mounting of microscopic specimens. In the last named purpose it is dissolved in an equal volume of sylene. Such a solution forms a non-crystal ising mounting medium having a refractive index approximating to that of ordinary glass and therefore involving the minimum dispersion of light. A genuine Canada balsam has the following characters—

Spec fic gravity
Opt cal rotation
Refractive radex
Acid value
Ester value

0 985 to 0 995 +1° to 4° 1 5180 to 1 5210 84 to 87 5 to 10 On distillation, Canada balsam yields from 15 to 25 per cent of essential oil which boils at about 160°, is laevo rotatory, and consists almost entirely of terpenes. Canada balsam oil does not differ materially in composition or properties from ordinary turpentine oil

The commonest adulterant of Canada balsam is, as above mentioned, either colophony or crude turpentine. The best method of detecting colophony is to drive off the essential oil by prolonged heating on a water bath, leaving the dry resu to be examined. In the case of pure Canada balsam, this dry resin will be found to have an acid value of about 120 to 125, whist colophony has an acid value of about 165, so that an acid value of over 130 is a very strong indication of the presence of these adulterants can, according to E. Detertich, be confirmed by the Storch-Morawski reaction, but, in the author's opinion, this is not correct and cannot be relied on

There is a product sometimes to be found on the market under the name of Oregon balsam, which is not a natural product at all, but is a mixture of common rosin and turpentine closely resembling Canada balsam in appearance, and which is used to adulterate it frequently There is also a true Oregon balsam, which is the oleoresmous exudation from the trunk of Pseudotsuga mucronata This balsam yields a considerable quantity of an essential oil which can be characterised by its consisting very largely of laevopinene The factitious oregon balsam of the above description contains the same proportion of solid resin as does pure Canada balsam, and the physical characters of the two substances are as nearly as possible the same Detection of such adulteration is however possible, by separating the essential oil and the resm and examining each separately 5-(\$465E)

BURGUNDY PITCH

This resin or oleoresm is used to a small extent in medicine especially in the manufacture of plasters. It is the resinous exudation from the stems of Picca excelsa one of the conderous family and is principally obtained in Finland and the Black Forcest Incisions are made in the bark of the tree and the oleoresinous matter which evudes is scraped out of the wounds in the trunk melted under water and then strained. It is an opaque brittle mass yellow or yellowsh red in colour but sufficiently soft to gradually assume the shape of the vessel in which it is stored. It breaks with a clean conchodal fracture and has in aromatic ordur and sweetsh a romatic faste.

An imitation Burgundy pitch is made by melting together common pitch rosin and a little turpentine, and mixtures of this type constitute the greater part of the Burgundy pitch of commerce. The pure resin is soluble in twice its weight of glycard acetic and whereas most samples of the licetiveness seen are not clearly soluble.

most samples of the lactitious resin are not clearly soluble. The principal constituents of Burgundy pitch are several complex resin ands with small quantities of esters and neutral resins with a small amount of essential oil.

The acid value of Burgundy pitch varies from 135 to 148

VENICE TURPENTINE

Venue turpertine or larch turpentine is the oleo resinous exudation of Larix Europaea or Larix decidia It is a viscous liquid of a yellowish or yellowish green colour and having a characteristic pleasuit smell and somewhat butter taste the latter feature probably being due to the presence of a trace of a bitter glucosidal principle. The oleorism itself is dextro rotatory, whilst

the essential oil is laevo rotatory

Venice turpentine is employed to a small extent in medicine, but is rarely found in a pure state. Most of the commercial olcoresin is a factitious article, made by mixing rosin, rosin oil and oil of turpentine together. This so-called Venice turpentine is used to a limited extent in the manufacture of sealing-wax and certain types of varnish, and also, improperly, as a substitute for the renune article, in medicine.

The following are the analytical figures of the genuine

Acid value 65 to 75
Ester value 30 to 55
Saponification value 95 to 128
Iodine value . 145 to 155

If the sample is factitious a maxture of the type described above, it will be indicated by the following alteration in the above figures. The acid value will be considerably raised and the ester value correspondingly lowered. The iodine value will usually be lowered If rosin oil has been used, as is generally the case, there will be a considerable amount of unsponifiable matter present, which can be extracted by means of ether from the aqueous saponification residue. Fabris recommends the following test for rosin oil. Dissolve 5 grammes in 20 cc. of 95 per cent alcohol and add a 10 per cent. Solution of caustic potash till the highd is alkaline Pure Venice turpentine remains clear, whilst, in the presence of rosin oil, oily drops separate out

GARCINIA RESIN

Garcinia resin is the sap of an unknown species of the tree, obtained from the Federated Malay States It belongs to the somewhat restricted class of electrosium materials, known as "natural varinsh," of which the best known type is that collected in China and Japan from Rhis vermicifera, the so-called varinsh tree. A

similar, but less known product is obtained in Burma from Melanorrhoea usitata

These natural varnishes, as they are called, are obtained from their respective trees as almost colourless viscous fluids, which, on exposure in thin films to a moist atmosphere dry to hard, nearly black lustrous surfaces, similar to those so familiar to us as the surfaces of Oriental lacquer ware They are used almost exclusively in their country of origin but there is no reason why the exportation of these products should not be encouraged as they would probably find considerable employment in decorative work in this country A sample has been examined in the laboratories of the Imperial Institute, which was received from the Curator of the Perak Museum It was described as the sap of a species of garcinia obtained by making incisions in the bark of the trees When collected it is boiled until it is as thick as ordinary cream, a little turpentine is added, and it is then ready to be used as varinsh, being applied by means of a pad of cloth. In its prepared condition it forms a pale yellow emulsion, and if boiled till all the water is evaporated it solidifies and cannot again be dissolved in turpentine, but if water be added at once it can again be made into an emulsion. The watery emulsion will only keep for a few days, as fermentation sets in hence the need of using turpentine in its finished form. This Malay varnish is claimed to be quite equal in whiteness and hardness to the best Japanese lacquer The tree which yields it is a wild one, and as its fruits develop freely, there should be no difficulty in planting it

The resin itself is soluble in the usual organic solvents, such as turpentine, chloroform benzene and ether, and almost completely so in alcohol. It melts at about 65°C, and leaves only a trace of ash on ignition. Its

acid value is 89 2 and ester value 33 It therefore consists largely of resin acids, with only a small amount of esters When dissolved in turpentine oil and used as a varnish, it dries with a cost similar to that produced by good dammar varnishes

TITTIPIN BALSAM

Illurin balsam is an oleoresin closely simulating balsam of copaiba in its general characters. It is known also as West African copaiba. It has been stated to be the product of a tree called Hardwickia mains, but later researches have rendered it more probable that it is derived from Daniella thurifera. The oleoresin is used by the African natives as a substitute for the true balsam of copaiba.

Illurin balsam is a viscid, yellowish-brown liquid having the following characters—

Specific gravity Acid value Ester value 0 985 to 0 995 55 to 60 6 to 10

It yields about 55 to 60 per cent of resin, which has characters very similar in all respects to the resin from ordinary copaiba

This oleoresin is used to some extent locally as a remedy for venereal disease, and is employed as an adulterant of genuine copaba. The essential oil is also used to some extent as an adulterant of more expensive oils

GURJUN BALSAM

Gurjun balsam is an ofeoresin, also very similar to copaiba balsam, which is obtained from various species of Dipterocarpus. It is sometimes, but improperly, described as East Indian balsam of copaiba, and is also known as "wood oil"

It is a thick, brownish higher having the characters shown on the next page

Specific gravity
Acid value 0 960 to 0 985 10 to 25 Ester value

It contains from 40 to 50 per cent of resin, which differs from coparba resin by containing far less free acids It contains a neutral resene, and probably a crystalline

alcohol, which has been named gurjunol The presence of gurjun balsam as an adulterant can be detected by the following test. The essential oil is distilled off and about 5 drops added to 10 cc of glacial acetic acid mixed previously with five drops of nitric acid If gurjun balsam be present, a reddish purple to violet coloration will develop within a minute

PODOPSYLLIN RESIN

The resins of two species of podophyllum are known, and used in medicine as purgatives These are Podo phyllum pellatum, the American variety, and Podo-phyllum emods, the Indian variety The American drug yields about 5 to 6 per cent of resin and the Indian drug 9 to 12 per cent

The resin is prepared by extraction by means of 95 per cent alcohol, and contains podophyllotoxin, together with an indefinite amorphous resin termed podophyllo-resin According to Evans (Analytical Notes, 1911, 6, 58), three samples of the resin showed the

following characters on examination-

RESIN GOIL					
	P peltatum	P peltatum	P emods		
Soluble in 90% alcohol	99.8%	99 5%	_		
Insoluble in 7% ammonia.	08%	100%			
Ash	_	0.5%	_		
Acid value	174	1456	110 1		
Ester value	95 5	1190	95 8		
Saponification value	269 5	264 6	205 9		
Todine value	55 6	57 6	44 2		

Umney has found that the Indian resin contains as much as 50 per cent of podophyllotoxin, which is one of the principal active constituents of the resin (Schofield reports as much as 63 per cent) as against about 23 per cent in the resin prepared from American rhizomes. It is, however, a matter of some uncertainty as to the exact nature of the constituents of the resin to which it owes its physiological activity, and further researches are required in this direction. Until this knowledge of the constituents is forthcoming, it is obvious that any analytical method of standardisation is of doubtful value.

SCAMMONY RESIN

Scammony, or wrgin scammony, as it is usually called, is a gum resin obtained by the incision of the living roots of Convolvulus scammonia, a plant of the natural order Convolvulaceae In collecting the resinous material the root is cut off obliquely, and the emulsion which exudes is collected in a shell at the lower end of the cut surface. The resinous exudation is made into cakes and allowed to dry

The finest scammony of commerce, which is the type known as virgin scammony, is found in large, flat greysh-black pieces, or irregular flattened lumps, which are easily fractured. The fractured surface is glossy and usually exhibits small cavities, which appear to be produced by a fermentative change which occurs during the slow drying of the gum resin. The odour recalls that of cheese, and the taste is slightly acrid. If the gum resin be very rapidly collected and dired, the colour may be golden-yellow, and the above-mentioned cavities are, of course, absent

Scammony is frequently adulterated, the principal adulterants being foalk, or other forms of early matter, and starch. The ash of the very finest specimens of the gum resin may fall to about 3 per cent, but good commercial samples will usually contain from 6 to 12 per cent, of muneral matter. Traces of starch natural to

the drug are often present, but foreign starch, debberately added, is easily detected by a microscopic examination. Adulteration with foreign resis may be detected by dissolving the resin extracted with either in a hot solution of caustic addul, and then aciditying. Pure scammony resis is not precipitated by this treatment, whereas practically all possible adulterating resiss are thrown down. There is a maxture of fartnaceous matter with a certain proportion of the genuine gum resis known in commerce under the name skilleep.

in commerce under the name skilleep
The guin resun rarely contains less than 70 per cent
of true resun unless it has been deliberately tampered
with The Aleppo scammony of commerce is generally
the most grossly adulterated The resun—which is a
drug employed in medicine as a powerful purgative, is
prepared by exhausing the root of the plant with
alcohol when, on evaporation of most of the solvent,
and precipitation of the solution with water, the resu
is thrown down Genune scammony resun has the
following characters

Acid value	14	to	21
Ester value	200	ta	225
Iodine value	01	to	15

There is a Mexican plant Ipomoea orizobensis, which yields a result very similar in every respect to the soam mony resin. This product is known as Mexican seammony resin. It has been examined by Taylor, who gives the following values for a number of samples of true and Mexican scammony result.

	Acid salue	Fster value	Indine No
True resin	21 1	211 3	13 3
"	15 5	222 5	108
"	15-6	219 8	13 0
;;	18 3	221 7	143
,,	18 8	218 1	146
Mexican resin	15 5	171 1	8.7
	21 5	165-6	115

The optical rotation of scammony resin is characteristic According to Guignes, the specific rotation of the true resin in alcoholic solution is $-18^{\circ}30$ to $24^{\circ}30'$, whilst that of colophony is $+6^{\circ}$ to $+7^{\circ}$ of mastic $+29^{\circ}30'$, and of sandara $+31^{\circ}$ to $+34^{\circ}$

The only use for this gum resm and resm is in medicine, where it finds a fairly extensive employment

- The most exhaustive recent analyses of scammony resm are those of Engelhardt & Schmidt (Proceedings of the American Pharmaceutical Association 1910 58, 1027). The following eight samples had, according to all probability, the origins indicated—
 - 1 Genuine scammony from Convolvulus scammonia
- 2 The same, but purified by alcohol and so pure scammony resin
- 3 Pure scammony resin obtained by the authors from the roots
 - 4 Pure resin from roots of Ipomoea orizabensis
- 5 and 6 Labelled true scammony resin but probably only scammony gum resin
 - 7 Mexican scammony
 - 8 The same purified by alcohol treatment

TABLES I CHARACTERS

Sample	Mossture	A sh	Acid No	Sap No	Ester No
1	6 16	2 70	18 5	207 2	188 7
II	195		106	236 6	226 0
III	2 07	0 21	163	256 2	239 9
IV	1-45	0 20	10 2	175 8	165 6
v	2 25	0.07	12 2	177 1	1649
VI	2 23	0.20	140	1716	157 6
VII	4 29	0.30	136	183 8	170 2
VIII	2 03	0 15	14 9	175 9	161 0

TABLE II SOLUBILITIES

Sample	Soluble in Abs Ether	Soluble in USP Fther	Sol ible in CHCl ₂	Soluble in Alcohol
I	71 8	850	82 1	90 6
II	100 D	100 0	100 0	100 0
III	939	96 0	100 0	100 0
IV	89 4	841	98 0	100 0
V	90 2	85 5	98 9	100 0
VI	88 3	809	96 1	100 0
V11	89 6	820	96 9	100 0
VIII	90.4	91.5	97.4	100.0

TABLE III

Iodine No	Specific Rotation Degrees		
11 69 10 45 17 83 11 60 11 48 13 43 12 46 11 65	- 25 99 - 24 97 - 24 24 32 78 93 80 - 34 27 - 31 31 - 31 83		
	11 69 10 45 17 83 11 60 11 48 13 43		

JALAP RESIN

Jalap resin is prepared from the roots of Lyonicea purga by exhaustion with alcohol driving off most of the solient, and adding water to the residual solution, by which means the resin is precipitated. This resin consists of two glucostial resins of which about 90 per cent is jalapin and 10 per cent scimmonn. These may be more or less separated by treatment with ether, which leaves the jalapin undissolved and it is this substance which is sold under the name of Jalapin. Its sole use is as a purgative, for which purpose it is employed to a very considerable extent in medicine. It forms a constituent of many of the pills advertised to the public It is probable that jalapin is not a chemical individual, but a complexed mixture of bodies. The roots of the drug contain from 5 to 12 per cent of resinous material, and the author has examined four samples of the purified resin, with the following results—

Acid value	Ester val:
14 6	116
13 0	124
150	120
16.5	199

According to Dieterich adulteration of julap resin

-		Acid	Satonsficatio
		ralue	talue
Pure Jalap resin		27.3	234
with	10° colopbony	39 1	231 8
	200	54 1	2218
	10% gua acum	32 1	221 8
	20%	39.6	202 2
	10% gallipot	423	221 8
	200/	56.8	211 1

Beckurts and Bruche have recorded the following values for seven samples of the genuine resin—

	Sp gravuy	Acia value	a ster van e
(1)	1 143	150	110
(2)	1 147	13 0	121
(3)	1 150	180	111
(1) (2) (3) (4) (5) (6)	1 151	27 0	109
(6)	1 149	110	118
(6)	1 149	20 0	113
(7)	1 149	14 0	126

CASTOREUM

This valuable body is one of the few animal substances used in perfumery — It is described here, because it contains from 40 to 70 per cent of resin although not of vegetable origin

Castor or castoreum consists of the dried membranous follicles of the beaver Castor fiber situated between the anus and the gential organs of both sexes There are two pairs attached to each animal, the lower ones being pear-shaped and larger than the other pair They contain an only, viscol, highly odorous substance

secreted by glands The follicles are removed after the death of the animals and dried either by smoke or in the sun When quite fresh castor is a white haund of creamy consistence. Two varieties are met with com-mercially, the Canadian and the Russian. The Canadian castor is the one which is found in this country, the Russian variety only rarely reaching London Castor is sold in the form of solid unctuous masses, contained in sacs of 2 to 3 in long much flattened and wrinkled, of a deep brown colour A good sample should be powerful in odour and have a bitter nauseous taste. As far as the London market is concerned castor comes on offer only once a year. It is practically a monopoly of the Hudson Bay Company and the collections of castor during the year are offered by auction annually, towards the end of the year The sale for 1916 was held in December, and the total amount offered was 1.073 lb

Castor is still used to a very small extent as a drug, but only by old fashioned practitioners. It is almost entirely employed in perfumery acting as a very fine fixative of other odours.

Castor varies considerably in composition the chief constituent being a resin, which is present to the extent of from 40 to 70 per cent. The characteristic odour is due to a small quantity of an essential oil. A peculiar crystalline principle named castorn is also present. Canadian castor contains between 4 and 5 per cent of this body.

Mingaud gives the following analysis of castor-

Ethereal extract 88 4% (mostly resin)
Alcoholic 089%
Aqueous 01%
Acetic 66%
Residue 22%
Volatile matter 79%

OPOPANAY

Opopanax is usually stated to be derived from two entirely different sources, one known as Burseraccous opopanax, from Balsamodendron kafal and the other as Umbellifer opopanax, from Chironium opopanax. There appears, however, reason to believe that the usual text-book statements are moorrect, and that what has been described as Umbelliferous opopanax is, in fact, liquid galbanum oleoresin a product from Northern Persia

The principal use of opopanax is as a perfume. It appears that the name opopanax was first given to a perfume material under a misapprehension. The true opopanax, which is not the perfume resin known by the name to-day, has a penetrating and somewhat offensive odour recalling that of crushed ivy leaves. It has been employed to a small extent in medicine since the time of Dioscordes, and was probably, according to E. M. Holmes, in use long before his time. Up to about 150 years ago it was commonly employed in medicine, but its use for this purpose is now extinct. This substance is probably the product of the plant Opepanax chironium, a native of Greece.

At the time when opopanax perfume first became popular, a demand arose for the gum resin bearing that name, and the true, somewhat foul smelling opopanax was imported. This odour led the early writers to class opopanax as a fetid resin and Burton, in his Anatomy of Molancholy speaks of "opopanax, sagapenum, assafoetida, or some such fifthy gums"

E. M. Holmes has done much to elucidate the question of the origin of the resm used in perfumery under the name opopanax, and draws attention to the strong similarity in appearance between the fetid resin, and the perfume resin, hence the ease with which confusion

has arisen The odour of opopamax perfume recalls that of bdellium, but with a more sweet, heavy fragrance. It is very similar to the perfumed bdellium or bisabol myrrh. Its exact botanical source was identified in the following manner. Some living pieces of the "myrth" plants of South Arabia were sent home to Kew Gardens, where it was cultivated, and Mr. Holmes, whilst in one of the greenhouses there, noticed a drop of the gum resin exuded on the stem. He found this not to have the flavour of myrrh at all, but to have the characteristic flavour and odour of the bisabol or perfumed bdellium, and in his opinion this plant is the source of commercial perfume opopanax resin. The plant is clearly one of the Bustrateges.

Opopanax perfume resm is very slightly soluble in carbon bisulpinde, insoluble in petroleum ether, and only a small proportion of gum is soluble in water. The confusion which exists as to the source of this product, obviously renders published analytical figures of very doubtful value. Dieterich gives the following figures, but it appears almost certain that samples Nos 1 and 2 are not true perfume opopanax at all, whilst No 3 may possibly be the resm in question—

Acid value	(1) 32.4	(2) 35-0	(2) 53 4
Ester value	105 5	114 1	1426
Saponification value	137-9	149 1	196 0

FRANKINCENSE

The gum resin obbanum, is that which is known as frankincense. It was known to the Greeks under the name Libanos and to the Romans as Obbanum, and to the Arabs as Luban, all of which are derived from the Hebrew word Schonah, meaning milk. This gum resu has, from the earliest times been regarded as one.

of the indispensable ingredients of incense for religious purposes E M Holmes quotes the following interesting account by Cosmas, as to the method adopted for trading between natives, and traders who were ignorant of their language. It relates more especially to the natives of the highlands of Abyssinia who collected the valued frankincense "The gold caravan is usually made up of about 500 traders With them they take a good quantity of salt and iron, and when they are close to the gold land, they rest awhile and make a great thorn hedge Then they kill the cattle, cut them up, and split their joints upon the thorns, while they put out the salt and uron at the foot of the hedge That done they retire to a certain distance. Now up come the natives with their gold in little lumps, and each places what he thinks sufficient above the beef, the salt, or iron which he fancies Then they, too, go away Next return the merchants and inspect the price offered for their goods If content they take away the gold and leave the flesh, salt or iron thus paid for If not content they leave the gold and other things together and retire again A second visit is then paid by the blacks, and either more gold is added, or it is removed altogether, according as the purchaser thinks worth while "-(Perfumery and Essential Oil Record, 1916 79)

The trading in early days in frankincense appears to have been carried out on this basis

There appear to be two varieties of frankincense known to the Arab collectors, one called Loban Dakar (or male frankincense) and Loban Maud (or female frankincense). The trees yielding these two guin resins are Bossella arters and Bossella frearean respectively. The former is found on the maritime himestone mountains, south of Berbera in Western Somaliland, and thence eastwards, whilst the latter is not found until

the Habr Tohaela country is reached and extends further west into the country of the Warsangeli and Milertain tribes

The male frankmeense is probably the only one found in European commerce the female frankmeense being used in the country as a kind of chewing gum Three principal qualities are recognised on the London market (1) Fine tears (2) ordinary and small Jumps and tears in xed (3) sittings

on xea (a) sittings.

Olbanum gum resm consists of a small amount of fragrant essential oil together with gum which resembles gum arabe in chemical composition and boswellic acid both free and in the form of esters with several complex bodies of inknown constitution

It is rarely adulterated although colophony mastic and sandarach resm are said to be used occasionally as adulterants. According to Kremel three samples on analysis gave the following results—

Res n		(1) 64%	72 1%	(3) 67% 503
Ac d value)	59 3	46 8	50 3
Ester value	of res n	6.6	41.0	60 5
Sapon ficat on value		65 9	87 8	1108

Ti is gum resin is employed almost exclusively for the purpose of incense manufacture

LADANIM RESIN

Ladanum resin is a product of the greatest importance in the perfume industry and has of recent years become quite ind spensable in the manufacture of particular types of perfumes possessing what is known as the

types of perfumes possessing what is known as the oriental odour. The principal plant yielding the resin is Cistus ladani ferus but Cistus expricus and Cistus creticus also yield.

ferus but Cistus cypricus and Cistus creticus also yield ladanum resin A good deal of high grade ladanum is produced in Spain, where no less than sixteen species of cistus have been recognised. The plant yielding the resin there, is Gistas ladamferus, var maculatus. The substance produced in Spain is pure ladamin, whilst much of the commercial resin was, and still is to a considerable extent, grossly adulterated. The Cretan product is very frequently almost entirely factitious.

According to Dieterich (Analysis of Resins p 196) at one time a quant method was employed for collecting this resin, by driving flocks of sheep through the cistus shrubs and gathering the resin that adhered to the wool

Ladanum occurs in dark-brown or black vised masses, which are easily softened by handling. It exhibits a greyish fracture when broken, but the broken surface rapidly becomes black. It is not soluble in water, but dissolves almost completely in alcohol. The odour rather recalls that of ambergris. The adulterants are mixtures of other resins principally common colophony. Very few samples of absolutely authentic origin have been examined, so that analytical figures must be accepted with some reserve, and the product must, to a very great extent, be judged by its odour value Qualitative tests for such adulterants as colophony (g g) may be applied. The following analysis are by Dieterich (foc crt)—.

	Acid value	Ester valu		
French Commercial	90 37 91 98	116 1 120 3		
	98 1 98-4	102 1 109 9		
German commercial	54 1 54 7	167 9 162 0		
21	54 0 51 9	166 9 168 4		
Cretan commercial	1138 1114-8	87 9 88 0		

It is possible that all the above samples were more or less artificial products. This resin requires, further investigation very urgently.

Cretan ladanum has recently been critically examined by E J Emmanuel who found it to have the following

Resin extracted by ether	48%
Resin extracted by alcohol after ether extraction	176
Essential oil	2%
Ladaniol	O Ro
Reserves	15%
Gum	3 5 9
Mineral matter	12%

Ladanol was obtained from the ether extract by distillation after all the essential oil had been driven over It forms white fragrant crystals melting at 89° and may possibly be identical with champacol the odorous substance obtained by Merck from champaca wood According to Masson the essential oil distilled from this valuable gum resn is a liquid of specific gravity about 0 890 boiling at 185° at 15 millimetres pressure It contains acetophenone and other compounds not yet identified.

SAGAPENUM RESIN

This gum resin has from time to time been employed as a drug but to-day is not met with in commerce very freely. It is the product of an umbelliferous plant and comes from Persia. Apart from this the source of the resin cannot be said to be known accurately.

The resin contains umbelliferone and complex resinous substances of more or less unknown constitution. It occurs in the form of dark brown masses with white portions rather brittle but easily softening when handled. Its smell is not pleasant recalling that of asafoetida. When shaken with hydrochlopic acid, its

solution in ether turns red-violet, and the resin gives similar reactions to galbanum, due to the presence of umbelliferone in both products. The acid and ester values of sagapenum resin are as follows—

Acid value

Ester value 29 to 42

TACAMAHAC RESIN

This resin is used to a limited extent in the manufacture of certain types of varinish, and is sometimes known as West Indian anime resin. It is the product of a number of trees, including Ierca heptaphyllum and Elaphyrum tomentosum, which are mainly responsible for American and West Indian tacamahac resin, and Calophyllum inophyllum which produces the East Indian variety.

Tacamahac resin is very similar to elemi. It is a yellowish-brown semi-transparent resin, with a slightly spey odour. The particular variety which comes from Bourbon is rather soft and stickly, and is similar in character to the type of elemi known as caranna resin. A good deal of the tacamahac resin found in commerce is of very dubious origin and is probably a mixture of the genuine with other less valuable resins. The usual adulterants are cheap grades of elemi and similar resins and colophory.

On treatment with petroleum ether from 45 to 60 per cent is dissolved from the best grades. The notine value of the resin varies from 68 to 80 so that adulteration with colophony is indicated by a high nodine value, as well as by a high and value. Pure samples have an acid value which rarely falls outside the limits 25 to 40, and an ester value of 60 to 75, tarely as low as 40, except in specimens of very doubtful origin.

CHAPTER IV

TRUE GUMS

GLM ARABIC

The soluble gum produced in the Sudan has been an article of commerce ever since the first century of the Christian era. It was shipped to Arabian ports and thence to Europe, hence the name gum arabic. The name embraces gums from several botanical sources, but as most of the best gum of commerce is derived from species of Acaca, the name "gum acaca" is usually used to indicate the best varieties. In the Middle Ages, the trade was largely carried on through Turkish ports, and the gum was frequently known as Turkey gum. To-day, the names Sudan gum or Kordcána cum are compondly used.

The following account of the collection of the gum, and much of the information regarding the product, is due to the Direction of the Imperial Institute (Bulletin No 63). In the Sudan the best gum is collected from the grey backed accasa intere, Accasa sengal, known locally as hashab. Inferior varieties are obtained from the red and white backed accasa, both of which are varieties of Accasa sengal, and are known locally as "talh" or "talha". A certain amount of gum is collected in the Blue Nile district, and there is a fair gum trade at Gedarif, which hes between the Blue Nile and Abyssina, but the quantity of "hashab" gum produced there is hardly equal to that of the province of Kordofan, which is the principal seat of the

gum-collecting industry. Kordofan lies to the west of the White Nile, almost 200 miles south-west of Khartoum In this province the gum is transported either direct to Khartoum by camels or to Goz Abu Guma and El Dulime, towns on the White Nile, and is there put into boats The greater part of the gum was formerly dried and cleaned at Omdurman, which hes on the Nile opposite Khartoum. But at present only about 8 per cent of the production is treated there, and the rest is sent direct to Cairo and Suez or Port Said, whence it is exported to Europe, etc At least one-half goes to Suez

The gum loses about 15 per cent by evaporation between the region where it is gathered and the port of export There is also an export of gum from Suakim, and it is probable that with the completion of the Berber-Port Sudan railway, a much larger proportion of the gum exports will pass viā this route to the Red Sea and the Mediterranean

In Kordofan the gum is obtained both from gardens of acacia trees, which are private property, and from wild or unowned trees, the first kind is known as " hashab geneina" (i e, garden hashab), and the second, which is of less value, is known as "hashab wady". The latter exudes naturally from the trees, and is slightly darker in colour, it is usually in pear-shaped pieces of variable size proportionate to the length of time between successive collections A dirty gum which is sometimes found exuding is known as "kadab," and is rejected

The conditions favourable to the production of gum are a ferruginous sandy soil, with a good natural drainage, and probably a moderately heavy rainfall during the rainy season is beneficial, and dry heat during the collecting season Excessive moisture in soil otherwise suitable appears to prevent the production of gum. In the "geneinas" gum is obtained by artificially

incising the trees. Soon after the end of the rains bark is removed in strips from the principal branches of all trees in the garden of 3 years old and upwards the strips should be 1 to 3 in wide according to the size of the branch and 2 to 3 ft in length. They are removed by cutting the bark with an axe and then tearing off by hand. The incision should not penetrate into the wood and a thin layer of the liber or miner bark should be left covering the wood. About sixty days afterwards the first collection of gim is made and after that the garden is completely picked over every fourth day until the rains recommence and new leaves appear on the trees at this stage the exudation ceases. In Kordofan the rainy season ceases at the end of September and recommences in the middle of June. Young hashab trees 8 to 10 ft high and 6 to 8 in aigurt will produce gim and the limits of age may be taken as 3 to 15 or 20 years probably trees of 8 to 12 years are the most productive.

Talls or talks gum is chiefly collected in the forests of the Blue Nile. There are two varieties of the talks accast rise Acases signal the bark of one is covered with a red powder and that of the other with a white powder and they are consequently known as red and white talks respectively. Both varieties produce gum but the red talks is more abundant than the white and consequently most of the talks gum is derived from that variety. The talk trees are said not to be barked or wounded by the collectors who gather the gum they find exuding. The gum is cleaned from pieces of bark and other debriss at Ondurman or Khartoum and a small proportion of it is picked and dried by exposure to the sum on the banks of the Nile and exported as picked gum. Most of the gum is however exported in the maxed conduction and is sorted at European.

centres, of which the most important has hitherto been Trieste

The method of collecting this gum is as follows. The gum exudes from the stem and branches spontaneously, and the flow is usually stimulated by making microsions in the bark. The method of tapping consists of cutting the bark with a small axe, and tearing off a thin strip about 2 or 3 ft. in length and 1 to 3 m. in width according to the size of the branch. The exuded gum hardens on exposure to the air and is then collected, dried and exported. The gum is official in the British Pharmacopoeia which requires it to have the following characters—

In rounded or ovoid tears or masses of various sizes. or in more or less angular fragments with glistening surfaces, nearly colourless or with a yellowish tint Tears opaque from numerous minute fissures, very brittle, the fractured surface being vitreous in appearance Nearly modorous, taste bland and mucilaginous Insoluble in alcohol (90 per cent), almost entirely soluble in water, the solution being translucent viscous and slightly acid When dissolved in an equal weight of water, the solution is not glairy, and after admixture with more water, yields no gummy deposit on standing An aqueous solution (I in I) exhibits slight laevo rotation (absence of dextrin, certain sugars etc.) 10 millilitres of the same solution are not precipitated by solution of lead acetate, are not, after previous boiling and cooling coloured blue or brown by 0 1 mullilitre of N/10 solution of rodine (absence of starch and dextrin) or bluish black by T Sol of ferrie chloride (absence of tannin) Ash not more than 4 per cent

Gum arabic is composed essentially of the calcium salt of arabin or arabic acid which is obtainable in a pure state by dialysing a solution of the gum previously acidulated with hydrochloric acid. The glue like highd thus obtained is laevo-rotatory and is not precipitated by pure alcohol, but is thrown down if traces of ealt or acid are present. After evaporation to dryness and heated to 100° the arabin does not dissolve again, even in hot water, but swells up into a gelatinous mass which dissolves gradually when treated with soda, lime or baryta water and yields a liquid which is indistinguish-

baryta water and yields a liquid which is indistinguishable from the aqueous solution of ordinary gum afabro Most varieties of gum arabic—which include the Sennaar, Sengal, East Indian and Levantine—are laevo-rotatory, whereas Australian gum is frequently optically mactive, while Gedda gum is dexire-rotatory. Chemically these gums are analogous to the Javorotatory varieties

The inferior qualities of gum contain a small amount of a reducing sugar, which is removable by treating with alcohol

The specific gravity of air-dried gum arabic varies from 1.35 to 1.49 but when it is completely dried at 100°, loses about 13 per cent of water, the density increasing considerably

Gum arabic is nearly dourless and has a mucillaginous and insipid taste. It dissolves slowly in about twice its weight of water forming a thick transparent mucilage of acid reaction. The gum is somewhat soluble in dultie spirit but is quite insoluble in any liquid containing more than 60 per cent of alcohol and is precipional. tated from its aqueous solution if a large proportion of sprit is added

The aqueous solution of gurn arabic is not precipitated by neutral lead acetate but with basic acetate forms a white jelly. Its solution is also precipitated by potas-sum or sodium silicate, borax ammonium oxalate mercuric chloride and ferric salts

The following figures illustrate the importance of the

Sudan gum trade, and the share in the exports of Sudan gum taken by the United Kingdom—

EXPORTS OF SUDAN GUM FROM EGYPT

Year	Kilos	Value 4 (E)
1885	1 146 879	97 671
1890	7 052	469
1895	149 955	5 856
1900	1 863 972	93 847
1905	8 838 483	217 132
1906	7 689 834	157 330

According to the reports of the Secretary to the Sudan Economic Board for 1907 and 1908, the total exports of the gum from the Sudan for these two years were valued at £E154 592 and £E175 269 respectively

IMPORTS	OF	GUM	FROM	EGYPT	TO	UNITED	KINGDOM
Year			C	wt			Value £
1903			43	334			82 370
1904			32	879			47 168
1905			27	881			41 995
1906			25	599			35 333
1907			38	579			62 530

These figures indicate the necessity for careful examination of the product According to A H. Allen (Allen's Commercial Organic Analysis) the following scheme is of importance for the examination of gum arabic

Gum arabic should not contain more than about 4 per cent of ash 1t should be soluble almost without residue in cold water. The solution should be free from starch and dextrin, as indicated by the negative reaction with iodine solution, but should be rendered turbid with oxalic acid which the solution of dextrin is not. The better varieties of gum arabic do not reduce Felhing's solution when heated to boiling with it, any red precipitate being due to the presence of a reducing sugar, small quantities of which exist naturally in certain inferior kinds of gum, though any considerable amount

would probably have been introduced as an impurity in an adm sture of dextrin

an adm Action of deep and the Pharmacte (4) via According to Z. Roussin (Jour de Pharmacte (4) via 251) gum arabic and deatran may be distinguished and separated by means of ferica chloride which precipitates only the former and the resultant precipitate washed with rectified spirit and dried 1 grm of the dry residue is then dissolved in 10 cc of water the solution mixed with 30 cc of proof spirit 4 drops of ferric chloride solution (containing 26 per cent of the analyd mixed with 30 cc of proof spirit 4 drops of fetric chloride solution (containing 28 per cent of the anhydrous chloride) added followed by a few desigrammes of powdered chalk, and after stirring briskly and leaving the liquid at rest for a few minutes it is then filtered. The precipitate is washed with proof spirit and the dextrin is precipitated from the filtrate by the addition of very strong alcohol. After twenty four hours the spiritious liquid is decanted the dextrin dissolved in a small quantity of water the resultant solution evapor ated at 100° and the resolute weighted. The precipitate containing the gum miss be dissolved in dilute hydrochloric acid the arabin precipitated by adding absolute or very strong alcohol and after being washed with spirit is dissolved in water the solution evaporated, and the residue weighted. The precipitation of gum arab c from a dilute alcoholic liquid by fetric chloride and chilk is so complete that nothing but calcium chloride cun be found in the filtrate while the precipitate similarly produced in a solution of dextrin is perfectly free from the latter body. By the formation of a cloud on adding erric chloride alone the presence of gum arabic is sufficiently demonstrated while the clouding of the filtrate from the inor chalk precipitate on addition of alcohol proves the presence of dextrin.

A large preportion of detrin would be indicated by he dexitor rotatory action of the solution but the

he dextro rotatory action of the solution but the

variation in the optical activity of both natural gum arabic and commercial dextrin would prevent the quantitative application of the test

To separate gum arabic from sugar, Andouard dilutes 10 grm of the syrup with 100 cc of alcohol of 800 specific gravity, adding twenty drops of acetic acid and stirring vigorously After three hours the liquid is poured on a double filter, when the gum forms a cake which readily drains This is dissolved in a little water, and the precipitation repeated, the precipitate washed with alcohol, dried at 100° and weighed It is then exposed to the atmosphere for twenty-four hours, when it will have taken up its normal amount of moisture inferior varieties of gum are employed on a large scale as thickening agents in calico-printing Good gum neither tarnishes nor alters delicate colours and does not weaken the mordants The action of gum on delicate colours may be ascertained by printing a solu tion of the sample mixed with cochineal-pink or fuchsine upon pure wool The material is then steamed and washed, when, if the gum is pure, no trace of yellowness will be apparent Too great an acidity of the gum gives it a solvent action on mordants, and hence renders it unsuitable for use

The relative viscosity of samples of gum is an important character in judging of their quality. This may be tested by making solutions of 10 grm of each sample in a little warm water, dibuting the liquids to 100 cc and ascertaining the rate at which the solutions flow from a glass tube drawn out to a fine onfice. A recently prepared solution of gum of the best quality should be used as a standard

The following analyses are those on a number of samples carried out in the laboratories of the Imperial Institute

These results indicate that the Senegal gums contain more moisture than the Sudan gums. The greater brittleness of the Sudan gums is due to their drying and becoming permeated by a large number of fissures. The conclusion reached by the Imperial Institute on these gums was as follows

"The most important difference between the two classes of gums are, however, shown by the colon's and the viscosities of their muclages. On comparing the 'Hashab gum of 1904' and the 'Gomme du bas du fieuve,' which are both natural unpicked gums, it will be seen that the former is much lighter in colour than the latter, a feature which is to the advantage of the Sudangum since absence of a marked colour is a necessity for a number of manufacturing purposes to which gums are applied. On the other hand, the viscosities, that is roughly, the 'strengths' of the Senegal gums are, on the whole, higher than those of the Sudan products This difference is very noticeable when the specially selected 'Hashab of 1903' is compared with the selected 'Gomme petite blanche'."

"In reporting the results of this comparison of Senegal and Sudan gums to the Government of the Sudan, it was pointed out that though it was unsafe to draw general deductions from the comparison of such a small number of samples, yet there appeared to be some ground for the opmoin that Senegal gum was for some purposes superior to the Sudan product, though the latter had the compensating advantages of being cleaner and of lighter colour. A number of suggestions were also made as to the necessity of systematically examine glasming gum produced from year to year in the Sudan, so that data could be accumulated for the solution of questions of this kind as they arose, and the suggestion was made that it might be desirable to classify Sudan

gum into a larger number of grades before export than at present

The Sudan gums were submitted for trial to a firm of inauliacturing confectioners who described the 'Hashab gum of 1903 (specially selected and dired) as a white clean gum yielding a very pale clean viscous solution and of good flavour, and the Hashab gum of 1904' as consisting of fine bold nodules free from dirt and grung a pale highly viscous solution of good flavour and odour and therefore of special value to confectioners. The Geziri gum of 1903 was described as yielding a somewhat darker but still satisfactory solution fairly viscous with a sourish smell but good flavour.

A similar gum has been collected in the Senaar forests and found to resemble very closely the ordinary Sudan gum. The colour is pale yellow but the odour and taste are slightly unpleasant. An examination of two samples gave the following results at the Imperial Institute Laboratories—

Mo sture	14 2	12 2
Ash per cent	391	2 66
Portion soluble in water per cent	846	85 2
Portion insoluble in water per cent	12	26
Acid No	18	18
Reducing power	sheht	very at ght

Morocco exports about one hundred tons of gum annually which is probably derived from Acacia arabica and Acacia gummifera It does not differ materially from Sudan gum arabic

The gum industry of the French colony Senegal is of much more recent origin than that which has existed for centuries along the Nile valley. The gum is obtained principally from Acaica Senegal although other species contribute to the outbut of Senegal aum.

The gum is collected by Moors during the months of December, January and February, and again in April onwards to July The Moors barter it with French metchants who send it vid St Louis Rufisque and Freetown to Europe

Three qualities of crude Senegal gum are produced They are described as follows by the Director of the Imperial Institute—

- 1 Gomme du bas du fleure This quality is produced in the district of Podor in Lower Senegal It is the best of the Senegal guns, and occurs in large rounded or thick vermiform tears — Its colour varies from almost white or pale sherry tint to brownish yellow
- 2 Gomme du haut du fieuve —This vanety is obtained in Fowlah-land, Guidimaka, and Bambouk all in Upper Senegal It ranks second in price, and occurs in rounded, vermiform or branched tears, smaller in size than the first quality, and on the whole darker in colour.
- 3 Gomme Inable, Salabrada, or Sadra betda—This, the poorest quality of Senegal gum, consists of small grams (showing a tendency to cohere into masses) and small verimiform tears. The latter are usually only slightly coloured, but the grams are brown

Senegal gum is almost entirely exported to France

The average value of the exports of Senegal gum is from £50,000 to £70,000 per annum, of which almost the whole is sent to France, the quantity reaching this country rarely, if ever, exceeding about £1 000 in value

A fair amount of gum, also principally from Acacia Senegal now reaches this market from Northern Nigeria, the average annual value being about £8 000, and possibilities exist in this direction in the Gold Coast Colony, Orange River Colony, and various other parts of Africa

GHATTI GUM

Ghatt or ghatt gum is the name applied locally to a gum produced in India, but, as a good deal of gum is imported from neighbouring sources into India, maxtures of gums from various sources are understood by the term in British commerce Ghatti gum is much less soluble than gum arabic but also yields a highly viscous mucilage. An exhaustive examination of this gum, in specimens of known origin has been made by the Imperial Institute chemists who have published the series of analyses of time samples of unmixed gum shown on the next base.

Rideal and Youle (Year Book of Pharmacy) have made an exhaustive examination of these Indian gums in comparison with ordinary samples of gum arabic They found that, whilst a good gum arabic pieded the mucliage official in the British Pharmacopera by using I part of gum with 25 parts of water, a muclage of ghatto of the same viscosity was yielded by using I part of ghatti gum with 8 parts of water. The ghatti muclage however must be strained from the insoluble matter present which appears to consist of metarabin The following reactions are given for the two gims, from which it is apparent that alcohol, ammonium oxalate ferric chloride and mercure chloride are useful reagents for differentiating between the two classes

of	gum		
-	Reagent	Wath Ghotts	With Gum Arabic
1	Ammonium oxalate	Shight turbidity	Copious white ppt
2	Lead basic acetate	Shight precip tate	Copious gelatinous ppt
3	Ferric chloride	Slight darkening	No darkening, no
		gelatmous ppt	gelatinous ppt
4	Borax	Gelatinizes	Does not gelatinize
5	Stannous chierade	Bleaches no ge	Bleaches
		Intuizing	
6	Alcohol (equal bulk)	Slight precipitate	Copious precipitate

RESTILTS OF EXAMINATION

-{245				Ħ	RESULTS	SOF		EXAMINATION	NO		ß	3		
12)	Acad	Acacus Jacquemons :	a prom											
}	From Amr t	From the Punjaub	From the Pun sub	From Baluch Stan	aluch a	Elano- dendron glaucu n	Асасы саесды	atrohu	a abea	For	spdes a	Smegal		iatifoint
	Per cen	Per cent	Per cent	Per cent	der cent	Per cent	Per cent	Per cent	Per cent	Par cont Par cont Per cont 2 or cont Per cont	Per cent	Per cent	Per cent	Per cent
Mousture	£ 52	18.5	8 71	8 \$1	14.7	13.2	15.7	8 91	15.0	Ē	16 2	163	13.5	191
Ash	3 \$3	33	2 84	3 34	235	2 59	3.24	2.67	2 27	163	2 69	2 68	5 + 5	3 11
Dry matter solub e n	80.03	619	2.48	80.7	25	820	ž	7 2	38.6	85 40	85.0	0 7 8	78.2	22.5
Ac d ty No	ę	3.2	**	9		ı	ı	Ī	١	1	1	1	1	1
Character of Mucilage	Fan ly opaque s ghry yellow adhes ve	Contract of the contract of th	Sightly ye ow	Fine clear co our ess adhes ve	2 T C C C C C C C C C C C C C C C C C C	Gear very stellow yellow	C car fight redd sh from	Leht yet- loweh brown	C ear pale redd sh brown	Clear No. vide of brown	C car paire yellow	Chear fantly yel low sh red.	V sc d pale yel low sh brown	V sc d yellow solut on

Useful information was yielded by treatment with alcohol. Five grammes of the gum were dissolved in 20 cc of water, and the solution filtered from insoluble residue. To the cold solution 90 cc of 95 per cent alcohol was added, and the precipitate washed with 30 cc of alcohol of the same strength. It was then dired and weighed, then redussolved in water and its rotatory power determined. With two samples of gum arabic and two of gum ghatti, the following results were obtained.

Sample	Waight gum fahra,	Wengki also sol preceputate.	Westli gum 19 futrale.	Original gum	Alcohol ppus	Falendo,
Arabic : Ghatu i	\$7000 \$7000 \$7000 \$7245 0 255	3 1879 2 3318 4065 4900	1 4162 # 4108 2 8385 1 8078	+66-2° -38-1° -140-8° +247-00°	+57°9° -20°1 -106°0° -106°04°	+55 1° -64°9° -78 4° -63°0 (lot, cul)

The ghattis are generally hero-rotatory, and the alcohol precipitate is apparently of a different land to that yielded by guin accasa, that is, the precipitate is more law-o-rotatory than the filtrate, while the opposite is the case with guin arabics, whether they are law-or dextro-rotatory. Both classes of guins, however, it would appear from these experiments, consist of at least two kinds of guin, one of which is more soluble in alcohol than the other and differs in its action on polarized light. Similar work done by O'Sullivan with pure arabin points to the same conclusions.

These results are interesting from a pharmaceutical point of view, as it may be found possible to obtain from ghatti gum, by fractional precipitation with alcohol, a gum which will be identical with ordinary gum arabic. Rideal and Youle are still working in this direction

AUSTRALIAN GUMS

A considerable amount of gum "arabic' is collected in the Australian Commonwealth, from species of Aeaara known as waitles—the gum being usually known as wattlegum. Most of it is very pale in colour and suitable for the manufacture of adhesive muclage. It does not present any particular differences from ordinary acacia gum or gum arabic that call for notice.

There are, however, a number of other Australian guns, which have been investigated, principally by the Imperial Institute, and which although not commercial articles of any importance, show sufficient possibilities to be noticed here The only ones to which attention will

be drawn are the following-

1 Gum from Macrozamia perowskiana 2 Macrozamia spiralis 3 Ceropetalum gummiferum

" Ceropetalum apetalum " Flindersia maculosa

The gum from Macrozamia perouskiana is found in New South Wales in flattened pieces somewhat resembling ordinary button lac, but much paler in colour It absorbs water in the same way as does gum tragacanth, swelling to about one hundred times its original size. It then forms a perfactly transparent jelly The gum from Macrozamia spralis is found in New South Wales and Queensland, and is soft when collected, but soon hardens to scaly pieces, which behave towards water in the same manner as the gum from Macrozamia peroushiama. The two gums have the following compositions—

Arabin - 94 107
Metarabin - 77 22 717
Metarabin 102 11
Sugar 102 217
Water 14 81 21 71
Ash 6 66 4 72

Moisture Ash

These gums resemble cherry gum, and to a small extent gum tragacanth. The gums of Ceroptalium gummiferum, the "Christmas Bush' of New South Wales is exuded from the cut ends of the wood and forms tears of a fine ruby red colour, or cakes which have little colour but which impart a rich orange brown colour to water. The gum of Ceroptalium aptalium is similar, but has a marked odour of commarn, which is present in considerable quantities in the bark of the tree.

Both these gums contain tannic acid but also considerable quantities of actual gum. They are therefore intermediate in character between the true gums and the kinos which are very often referred to as "gum kinos although they are essentially tannin compounds, and are therefore not described here.

Maden considers Ceropetalism apetalism as worthy of note as an available source of countarin, and states that the presence of that substance sharply separates the two gums The following difference also appears to be constant The ash of Ceropetalism giomniferiam is Quite white while that of Ceropetalism giomniferiam is durk brown, very bulky and difficult to ignite. It contains but a small percentage of iron but mangances is abundant The composition of the gums is shown in the following table—

C apelalum C gummsferum Tannic acid estimated as gallotannic acid 16 76 6.35 12 21 Phlobaphenes (soluble m alcohol) 19.5 Phiobaphenes (unsoluble in alcohol 52 09 together with metarabin) 416 (variable) 2 to 3 Coumarm mil. Accidental impurity 25 2.0

The gum from Flindersia maculosa the so-called

167

20 47

3.44

leopard tree of the interior of New South Wales and Queensland, is obtained as an exudation from the stems and branches during the summer months. It makes an excellent adhesive mucilage, and is also used by the aborigmals as food. Maiden has examined the gum and gives the following analyses of two samples from which he draws the conclusion that the leopard tree gum is, to all intents and purposes, a good quality gum arabic. His figures are as follows:

	(1)	80 1%
Arabin	80 2%	80 1%
Metarabin	nıl	nıl
Water	16 49% 2 76%	16 4% 2 63%
Ash	2 76%	2 63%

PERSIAN INSOLUBLE GUM

There are several gums which are intermediate in character between the gums of the arabic type and gum tragacanth, in that they are what is colloquially known as "semi-insoluble" that is, they form thin jellies, mistead of true solutions or stiff semi-solid jellies. The typical gum of this class is the so-called Persian insoluble gum, which is exported to a considerable extent from Basra and other ports in the Persian Gulf Very little is known of the botaincal source of these gums, but the principal tree which provides the exudation is probably Amygdalius Isocarpius. The trade is considerable, the exports from Bushire in some years reaching the value of 465.000.

A similar gum is found in Northern Nigeria and has been examined by the Imperial Institute — It was found to have the following characters—

Moisture			15 4%
Ash			15 4% 2 42% 76 6 %
Amount soluble	ın water		766%
Acidity .			04

The mucilage obtained by solution of the gum in water was precipitated by alcohol and by a solution of basic lead acetate, but not by solution of ferric chloride, and in these respects it resembles mucilage prepared from gum arabac but unlike the latter, it was only slightly adhesive when applied to paper. The insoluble portion of the gum swelled into a translucent tells in contact with water.

A similar product from the Gold Coast Colony has also been examined and found to have the following

composition-

Mosture 136% Ash 46% Acidity 106%

It forms a rather sour and brownsh coloured mucllage. To conclude the section of the gums proper, the following notes on the chemical constituents of a number of the typical soluble gums by Menninger (Arch Pharm 1910 248 871) which will be of interest to those dearing more chemical knowledge of the gums than can be gone into in detail in so limited a work as the present. The author acknowledges the most valuable information in regard to the above series of gums to the publications of the Imperial Institute.

Ginn of Acacia pyrianthia — Viosture, 13:55 per cent, ash 0:92 per cent of which 0:28 per cent usa Ca and 0:123 per cent Mg, insoluble matter, 0:64 per cent, n, -19:39. The arabimic acid isolated from this gum contained 43:44 per cent of C. 6:24 per cent of H. 50:32 per cent of O, and 1:31 per cent of N. The N content of the original gum is 2:19 per cent of hydrolysis S8:61 per cent of galactone, 16:98 per cent of pentisme and 2:92 per cent of methyl pentissan, are obtained. The greater part of the gum is a rabo galactane. Gum of Acacia hornda—Moisture, 15:34.

ash, 259 per cent, including Ca 106 and Mg 0 345 per cent, insoluble matter, **0**98 per cent, a_n +53 94. The arabinic acid gave C, 4467, H, 619, O, 4914 N 0 71 per cent. The N content of the original guin was 15 liper cent. Hydrolysis gave pentosane 36 5, methylen tosane 282, and galactane 27 36 per cent. Gum of Acaena arabica—Mossture, 14 93, ash, 2 41, containing Ca 0 765 and Mg 0 106 per cent. N 139 per cent. Hydrolysis gave pentosane 50 43 and galactane 21 85 erc. cent. Gum of Meha aradirachha.—Mossiture 15 41, ash, 299, containing Ca 0 76 and Mg 0 294 per cent. Insoluble matter, 0 27 per cent. a_o -57 16° Hydrolysis gave pentosane 26 27, galactane, 11 11 per cent. The galacto arabane of the guin consists of laevo arabinose and dextro galactose in the proportion of 1 2 The guin contains 449 per cent of N In addition to the above guins, the percentages of N found in the following were Acaeta adans Onii, 193, A senegal, 181, Feronia elephantum, 153, Anaecarelium occidentale 0 92 per cent.

GUM TRAGACANTH

Tragacanth is a gum obtained by the evudation from the stem of Astragalus gummiler, and other species of Astragalus small shrubs widely distributed throughout the Turkish Empire and Persia. It appears to be produced by the process known as gummosis of the cell walls in the pith and medullary rays. It swells by absorbing water and on account of the pressure in the interior of the stem finally forces itself out through cracks or through artificial messions which are made to increase the flow. It is collected when dry and graded for market. The finest gum which has been evuded from the long messions dries almost white in colour, and in fakes and is known as "fake" Tragacanth

being graded according to appearance. The portions which are forced through more or less rounded holes, and which dry in tears or vermiform pieces, are known as "vermicelli" tragacanth. The more inferior qualities are known as "hog" tragacanth. Two varieties of "flake" tragacanth are found on the London market, viz, the Persann or Smyrna varieties. Persan ir tragacanth occurs in thin, horny, translucent flakes. The Smyrna variety is more opaque and less ribbon-like "Hog" tragacanth appears to be little good and is the gum obtained from a species of Prunus and known as caramania gum. It occurs in yellowish or brown opaque pieces, and it resembles the genuine tragacanth in most respects

The composition of tragacanth has not yet been fully mivestigated but the part soluble in water appears to be a complex acid, which, on hydrolysis yields various sigars and geddie acid whist the part insoluble in water consists of a complicated acid which breaks down, on hydrolysis into sigar and bassoric acid. Traces of starch and cellulose are also found in the gum.

Tragacanth is employed in medicine chiefly as a suspending agent in mixtures contaming volatile oils, resins, or heavy insoluble powders. It is official in the British Pharmacopoeta which requires it to have the following characters. Thin flattened flakes irregularly oblong, or more or less curved marked on the surface by concentric ridges. Frequently 2½ centimetreslogia and 12 millimetres wide. White or pale yellowish white, somewhat translucent. Horny fracture short Inodorous, almost stustless. Sparingly soluble in water, but swelling into a gelatinous mass which may be tinged violet or blue by deemormal solution of incline. Ash not more than 4 per cent.

According to Giraud, gum tragacanth contains, on

an average, about 60 per cent of a pectinous compound, which yields pectic acid on boiling with water containing a trace of hydrochloric acid. It also contains, according to the same authority, 8 to 10 per cent of a soluble gum of the nature of arabin, 5 to 6 per cent of starch and cellulose and 3 per cent of mineral matter The average amount of moisture is 20 per cent

Gum tragacanth is very hard to powder, and is best made into mucilage by soaking the pieces in fifty times its weight of water, when it swells up into a thick jelly like mucilage without actually dissolving. When dif liquid which can be filtered Mucilage of tragacanth is coloured yellow by solution of caustic soda, a solution of the gum gives no appreciable precipitate with borax alkaline silicates or ferric chloride but is precipitated in clots by alcohol Solution of lead acetate thickens it and on treating the muxture, throws down a precipitate of the gum acids combined with lead

The cheaper varieties of gum tragacanth are used in the calico printing industry, for which purpose the gum is first soaked in water for twenty four hours until it has swelled to the fullest possible extent. It is then boiled with more water for about six hours, when a thick homogeneous solution results, but which has not a great deal of cohesive power

Gum tragacanth is sometimes adulterated with cheaper gums, when in the powdered condition The commonest adulterant met with is powdered gum acacia

According to Reuter, if powdered tragacanth be extracted by means of 95 per cent alcohol, and the liquid evaporated the residue contains a little fat, a bitter principle and a trace of sugar

The tragacanth of commerce is principally obtained

from the mountainous regions of Asia Minor, Syria, Armenia Kurdistan and Persia

The following are the principal species known to vield the gum-

- I Astragalus gummifer a small shrub widely dis tributed in Syria, Armenia and Kurdistan
- 2 Astragalus adscendens a shrub growing to about 4 ft in height and found in South Western Persia at altitudes of 9 000 to 10 000 ft. It is also found in Armenia and Kurdistan
 - 3 Astragalus lesoclados found in Persia
- 4 Astragalus brachycalyx a shrub 3 ft in height, found on the mountains of Persian Kurdistan
- 5 Astragalus microcephalus a widely distributed shrub found all over Asia Minor and Armenia
- 6 Astragalus pycnocladus a Persian shrub, said to yield aboundant supplies of the gum
- 7 Astragalus stromatades found chiefly in Asia Minor
- 8 Astragalus Kurdicus a native of Silicia and Cappadocia
 - 9 Astragalus verus found in Persia and Asia Minor
- 10 Astragalus parnassi a small shrub found on the northern mountains of the Morea

In July and August the shrubs are stripped of their leaves and short longitudinal incisions or slits are made in the trunks According to a British Consular Report on the trade of Kermanshah 1903-1904 No 3189. page 28, "the top of the plant is burnt, and when the leaves are all consumed the fire is put out and incisions are made' The gum flows out and drying spon taneously, is ready for gathering in three or four days If the weather is fine during the drying process, the "white leaf' form of gum is obtained, this is the most prized variety If, on the other hand rain falls, or the wind rises, particles of dust are carried into the surface of the gum which thereby loses its whiteness and becomes the "yellow leaf" form, the second quality The shape of the incision, of course, determines the form of the pieces, longitudinal incisions produce "leaf" or "flake" tragacanth, punctures yield "vermicelli" tragacanth, while irregularly-shaped incisions give knob-like masses, generally coloured, and of relatively low value Another form, known in Persia as "Arrehbor." exudes from branches, which have been cut with a saw In Persia the productive life of the shrub is seven years

Smyrna is an important market for gum tragacanth it is conveyed to that port of native dealers, who purchase it from the peasants, in bags containing about 2 quintals each. It is there sorted into the various qualities in order to fit it for the European market, packed into cases containing about 2 cwt and shipped to London, Marseilles, or Trieste Basra (near the mouth of the Euphrates) is also an important port of shipment —(Colonial Reports—Imperial Institute)

The exports of tragacanth from Smyrna are given in the following table-

	EXPORTS C	F GUM	IRAGACANTH	FROM		
	Year		Cwts		Value in	4
,	1901		1 660		4 040	~
	1902		3 000		9 577	
	1903		2 600		6 237	
	1904		2 300		5 104	
	1905		1 180		8 165	
	1906		880		5 359	

There are a number of "msoluble gums" which closely resemble gum tragacanth in general characters, which have been examined in the laboratories of the Imperial Institute A gum from Nyasaland, whose botanical origin has not been identified was found to have the following characters. It consists of small fragments of translucent gum, varying in colour from

pale yellow to deep brown It had a slight odour of acetic acid and was almost tasteless. On analysis it gave the following results-

Amount soluble in water 328% Mineral matter

Mineral matter
The portion insoluble in water swelled up to a
translucent jelly, similar to that of gum tragacanth
The author does not agree with the statement made
by the authorities of the Imperial Institute that insoluble gums of this class have at present no commercial
value unless they can be obtained, like the well known
insoluble tragacanting um almost free from colour.
Dark-coloured low grade tragacanth commands a market
for certain purposes where colour is of no importance
will fee a suppose. at all, for example, in the manufacture of fumigating pastilles and other articles, where fine powders require

"binding" together
A sample collected in the Bukedi district of Uganda
was examined
It is a gum locally known as "Nongo," and is derived from a small tree which has been identified as Albizzia browner On analysis it gave the following results-

> Mossture 18 99/ Mineral matter

In order to effect any appreciable solution in water, it was found necessary to allow a small amount of the of water for five or six days with continual shaking.

The solution so formed was rather gelatinous, and was the solution so formed was rather greatmous, and was so viscid that a I per cent solution was found to have approximately the same viscosity as a 20 per cent solution of Sudan gum acacia. A 10 per cent "solution" furnished a thin jelly in which a proportion of the gum was only swelled up without dissolving

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